WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, June 07, 2005

Hide?	Set Name	e Query	Hit Count
	DB=PG	$PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR = YES$; OP=ADJ
Γ	L29	L28 and pars\$	11
	L28	L27 and field\$1	54
	L27	L26 and index\$	63
<u>. </u>	L26	(document\$1 near5 word\$1) same (word\$1 near5 id\$)	114
Γ	L25	'meta word'.ti.	2
<u> </u>	L24	L23 and hierarchic\$	4
	L23	(meta near5 word\$1) same (document\$1 near5 index\$)	15
	L22	(search\$ and index\$ and pars\$).ti.	10
Γ	L21	(search4 and index\$ and pars\$).ti.	0
	L20	(search4 and index\$ and meta).ti.	0
Γ_:	L19	L18 and (meta near5 class\$)	1
Г.	L18	114 and (spatial near5 criteria)	23
Γ	L17	L16 and (word\$1 near5 id\$)	4
<u></u>	L16	L15 and hierarchic\$	40
	L15	L14 and (meta near5 word\$1)	64
<u> </u>	L14	(document\$1 near5 index\$)	6094
. Г.	L13	5983216 .uref.	27
	L12	L11 and (nest\$ or hierarchica\$)	7
	L11	18 and subset	31
Γ	L10	L9 and (meta near5 word\$1)	1
Γ	L9	L8 and (pars\$ near5 document\$1)	40
	L8	(index\$ and document\$1).ti.	896
	DB=EP	AB; PLUR=YES; OP=ADJ	
Maria de la companya	L7	EP-1236175-A1.did.	0
	DB=PG	PB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES	S; OP=ADJ
Γ.	L6	L5 and location\$1	2
Γ	L5	l2 and hierarchic\$	10
	L4	l2 and (meta near5 word\$1)	1
	L3	L2 and meta	3
	L2	(pars\$ and document\$1).ti.	147
	L1	(meta and word\$1 and pars\$).ti.	1

END OF SEARCH HISTORY

THIS PAGE IS BLANK

Bkwd Refs Clear Generate Collection Print Fwd Refs Generate OACS

Search Results - Record(s) 1 through 7 of 7 returned.

1. Document ID: US 20040254922 A1

L12: Entry 1 of 7

File: PGPB

Dec 16, 2004

PGPUB-DOCUMENT-NUMBER: 20040254922

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040254922 A1

TITLE: System for viewing and indexing mark up language messages, forms and

documents

PUBLICATION-DATE: December 16, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Vincent, Winchel Todd III Lexington ΚY US

US-CL-CURRENT: 707/3

Full Titl∈ Ci	ation Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	Dot	Drawe De
								•		

2. Document ID: US 6766316 B2

L12: Entry 2 of 7 File: USPT Jul 20, 2004

US-PAT-NO: 6766316

DOCUMENT-IDENTIFIER: US 6766316 B2

TITLE: Method and system of ranking and clustering for document indexing and

retrieval

DATE-ISSUED: July 20, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Caudill; Maureen San Diego CA Tseng; Jason Chun-Ming Millbrae CA Wang; Lei Carlsbad CA

US-CL-CURRENT: <u>707/3</u>; <u>707/5</u>

3. Document ID: US 6678694 B1

L12: Entry 3 of 7

File: USPT

Jan 13, 2004

Feb 11, 2003

US-PAT-NO: 6678694

DOCUMENT-IDENTIFIER: US 6678694 B1

TITLE: Indexed, extensible, interactive document retrieval system

DATE-ISSUED: January 13, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Zimmermann; Michael Hamburg DE
Thielke; Joerg Hamburg DE
Holz; Christoph Hamburg DE

US-CL-CURRENT: <u>707/102</u>

Ī	Full	Title	: Citation I	Front	Review	Classification	Date	Reference	. 3(s.	125	7,757	Claims	10040	Отами Ве
										·				
		4.	Documen	t ID:	US 65	19597 B1								

File: USPT

US-PAT-NO: 6519597

L12: Entry 4 of 7

DOCUMENT-IDENTIFIER: US 6519597 B1

TITLE: Method and apparatus for indexing structured documents with rich data types

DATE-ISSUED: February 11, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Cheng; Josephine M. San Jose CA
Chow; Jyh-Herng San Jose CA
Fuh; Gene Y. C. San Jose CA
Xu; Jian San Jose CA

US-CL-CURRENT: 707/10; 707/102, 715/513

Full Title Citation Front Review Classification Date Reference

☐ 5. Document ID: US 5983216 A

L12: Entry 5 of 7 File: USPT Nov 9, 1999

US-PAT-NO: 5983216

Page 3 of 4 Record List Display

DOCUMENT-IDENTIFIER: US 5983216 A

TITLE: Performing automated document collection and selection by providing a meta-

index with meta-index values indentifying corresponding document collections

DATE-ISSUED: November 9, 1999

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY CITY NAME

Kirsch; Steven T.

Los Altos CA

Chang; William I.

Mountain View CA

US-CL-CURRENT: $\frac{707}{2}$; $\frac{707}{3}$, $\frac{707}{4}$, $\frac{707}{5}$



☐ 6. Document ID: US 4996662 A

L12: Entry 6 of 7

File: USPT

Feb 26, 1991

US-PAT-NO: 4996662

DOCUMENT-IDENTIFIER: US 4996662 A

TITLE: Method for generating document using tables storing pointers and indexes

DATE-ISSUED: February 26, 1991

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Cooper; James L.

Tyngsboro

MΑ

San Soucie; Marc D.

Tyngsboro

MA

US-CL-CURRENT: 707/1

Full	Titl∈	Citation	Front	Review	Classification	Date	Reference	10 M	Claima	10MC	Etrans. De
							·	L	 		

7. Document ID: WO 2005024670 A1, US 20050055355 A1

L12: Entry 7 of 7

File: DWPI

Mar 17, 2005

DERWENT-ACC-NO: 2005-231969

DERWENT-WEEK: 200524

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Unstructured XML data storing method for use in relational database management system, involves parsing XML document to find node, storing path and hierarchical information for node, and maintaining indexes for path information

INVENTOR: AGARWAL, N; MURTHY, R; SEDLAR, E

PRIORITY-DATA: 2003US-500450P (September 5, 2003), 2004US-0763355 (January 23, 2004)

PATENT-FAMILY:

PUB-DATE PAGES MAIN-IPC PUB-NO LANGUAGE WO 2005024670 A1 March 17, 2005 000 G06F017/30 US 20050055355 A1 March 10, 2005 019 G06F007/00

INT-CL (IPC): $\underline{G06} + \frac{7}{00}$; $\underline{G06} + \frac{17}{30}$

	Generat
Term	Document
NEST\$	
NEST	5221
NESTA	68
NESTAAL	
NESTAAS	2
NESTAAS-E	
NESTAAS-EIRIK	
NESTAAS-ERIIK	
NESTAAS-ET-AL	4
NESTAAT	
(L11 AND (NEST\$ OR HIERARCHICA\$)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	,

Change Format Display Format: -

Previous Page Next Page Go to Doc# Page 4 of 4

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 4 of 4 returned.

1. Document ID: US 20040148274 A1

L17: Entry 1 of 4

File: PGPB

Jul 29, 2004

PGPUB-DOCUMENT-NUMBER: 20040148274

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040148274 A1

TITLE: Method and apparatus for improved information transactions

PUBLICATION-DATE: July 29, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Warnock, Christopher M. Los Altos CA US Holzgrafe, Richard M. CA US San Jose Santos, Tom J. San Jose CA US Nolan, Jay C. Sunnyvale CA US

US-CL-CURRENT: 707/2

☐ 2. Document ID: US 6839701 B1

L17: Entry 2 of 4

File: USPT

Jan 4, 2005

US-PAT-NO: 6839701

DOCUMENT-IDENTIFIER: US 6839701 B1

TITLE: Hitmask for querying hierarchically related content entities

DATE-ISSUED: January 4, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY .

Baer; William J. San Jose CA Hartman, Jr.; Robert C. San Jose CA Kao; I-Ming San Jose CA Murray; Janet L. Los Gatos CA Robertson, III; Jerry D. San Jose CA

US-CL-CURRENT: 707/3; 707/2, 707/7, 715/515



3. Document ID: US 6611840 B1

L17: Entry 3 of 4

File: USPT

Aug 26, 2003

US-PAT-NO: 6611840

DOCUMENT-IDENTÍFIER: US 6611840 B1

TITLE: Method and system for removing content entity object in a hierarchically structured content object stored in a database

DATE-ISSUED: August 26, 2003

INVENTOR-INFORMATION:

CITY STATE ZIP CODE NAME COUNTRY Baer; William J. San Jose CA Hanapole; Edward Pine Brook NJ San Jose CA Hartman, Jr.; Robert C. Hennessy; Richard D. York ME Johnson, Jr.; Eugene KY Lexington Kao; I-Ming San Jose CA Murray; Janet L. Los Gatos CA Robertson, III; Jerry D. San Jose CA Walkus; Richard W. Wayne NJ

US-CL-CURRENT: 707/102; 707/1, 707/100, 707/104.1, 715/501.1, 715/513

Full Titl∈	Citation F	ront Review	Classification	[rate	Reference		Claims	15040	Praint F
						,			

☐ 4. Document ID: US 6449627 B1

L17: Entry 4 of 4

File: USPT

Sep 10, 2002

US-PAT-NO: 6449627

DOCUMENT-IDENTIFIER: US 6449627 B1

** See image for Certificate of Correction **

TITLE: Volume management method and system for a compilation of content

DATE-ISSUED: September 10, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Baer; William J.	San Jose	CA		
Barker; James A.	University Heights	ОН		
Hanapole; Edward	Pine Brook	NJ		
Hartman, Jr.; Robert C.	San Jose	CA		
Johnson, Jr.; Eugene	Lexington	KY		
Kao; I-Ming	San Jose	CA		
Murray; Janet L.	Los Gatos	CA		
Robertson, III; Jerry D.	San Jose	CA		
Walkus; Richard W.	Wayne	NJ		

US-CL-CURRENT: 715/514; 715/515, 715/530

Term	Documents
WORD\$1	0
WORD	393719
WORDA	74
WORDB	26
WORDC	24
WORDD	13
WORDE	55
WORDF	14
WORDG	283
WORDI	221

Change Format Display Format: -

Previous Page Go to Doc# Next Page

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 10 of 10 returned.

1. Document ID: US 6021409 A

L22: Entry 1 of 10

File: USPT

Feb 1, 2000

US-PAT-NO: 6021409

DOCUMENT-IDENTIFIER: US 6021409 A

TITLE: Method for parsing, indexing and searching world-wide-web pages

DATE-ISSUED: February 1, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Burrows; Michael

Palo Alto

CA

US-CL-CURRENT: <u>707/102</u>; <u>707/10</u>, <u>707/2</u>

Full Title Citation Front Review Classification Date Reference Caste Caste Company Claims Will Draw De

☐ 2. Document ID: US 5864863 A

L22: Entry 2 of 10

File: USPT

Jan 26, 1999

US-PAT-NO: 5864863

DOCUMENT-IDENTIFIER: US 5864863 A

TITLE: Method for parsing, indexing and searching world-wide-web pages

DATE-ISSUED: January 26, 1999

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Burrows; Michael

Palo Alto

CA

US-CL-CURRENT: 707/103R; 707/10, 707/104.1, 707/3

Full Title Citation Front Review Classification Date Reference

☐ 3. Document ID: DE 10333530 A1, US 20050021512 A1

L22: Entry 3 of 10

File: DWPI

Mar 17, 2005

DERWENT-ACC-NO: 2005-131428

DERWENT-WEEK: 200519

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Content-based $\underline{\text{searching}}$ method for use in image retrieval system, involves executing $\underline{\text{parsing}}$ algorithm and algorithm for extracting features of new file and

altered file for updating inverted index

INVENTOR: KOENIG, H

PRIORITY-DATA: 2003DE-1033530 (July 23, 2003)

PATENT-FAMILY:

PUB-NO DE 10333530 A1 PUB-DATE

LANGUAGE

PAGES MAIN-IPC

March 17, 2005

000

G06F017/30

<u>US 20050021512 A1</u> January 27, 2005

014

G06F017/30

INT-CL (IPC): $G06 { F } 17/30$

Full	Titl∈	Citation	Front	Review	Classification	Crate	Reference	Claims	15000	Drawd De

4. Document ID: US 6738765 B1

L22: Entry 4 of 10

File: DWPI

May 18, 2004

DERWENT-ACC-NO: 2004-429600

DERWENT-WEEK: 200440

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Relational text \underline{index} searching media for information retrieval system, has \underline{search} tool to \underline{search} documents by using \underline{index} that is built based on thematic role

extractions obtained from case frame extractions of parsed sentences

INVENTOR: BEAN, D L; LORENZEN, J A; WAKEFIELD, T D

PRIORITY-DATA: 2001US-0927487 (August 10, 2001), 2000US-224334P (August 11, 2000),

2000US-224594P (August 11, 2000)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

US 6738765 B1

May 18, 2004

026

G06F017/30

INT-CL (IPC): $\underline{G06} + \underline{17/30}$

Full Title Citation Front Review Classification Date Reference Company Decided Claims 15001C Draw, Decided Company Decided Com

5. Document ID: US 6728707 B1

L22: Entry 5 of 10

File: DWPI

Apr 27, 2004

Record List Display Page 3 of 5

DERWENT-ACC-NO: 2004-373050

DERWENT-WEEK: 200440

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Computer readable medium for document <u>search</u>, stores relational text <u>index</u> with noun, verb, prepositional, adverbial, adjectival phrases and clauses extracted

from parsed sentences in document, caseframe and thematic role extractions

INVENTOR: BEAN, D L; LORENZEN, J A; WAKEFIELD, T D

PRIORITY-DATA: 2001US-0927579 (August 10, 2001), 2000US-224334P (August 11, 2000),

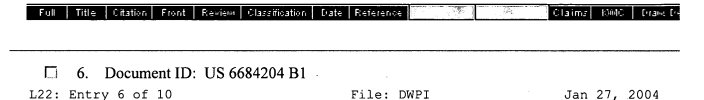
2000US-224594P (August 11, 2000)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 US 6728707 B1
 April 27, 2004
 025
 G06F017/30

INT-CL (IPC): G06 F 17/30



DERWENT-ACC-NO: 2004-153987

DERWENT-WEEK: 200415

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Internet content <u>search</u> method involves <u>parsing</u> XML documents into tree <u>index</u> and hash-table <u>index</u> which comprise pointers to XML elements in document

object model representation of parsed documents

INVENTOR: LAL, A K

PRIORITY-DATA: 2000US-0596821 (June 19, 2000)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 US 6684204 B1
 January 27, 2004
 017
 G06F017/30

INT-CL (IPC): $\underline{G06} + \underline{17/30}$

•		
Full Title Citation Front R	eview Classification Date Reference	Claims MolC Draw De
7. Document ID: U	JS 6578038 B1	**************************************
L22: Entry 7 of 10	File: DWPI	Jun 10, 2003

DERWENT-ACC-NO: 2003-625107

DERWENT-WEEK: 200359

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Hierarchical listings management method in e.g. telephone directory

database, involves searching caption sets by searching parsed words in relational

Record List Display Page 4 of 5

table, and retrieving data using specific identifiers as index links

INVENTOR: HAEGELE, G E

PRIORITY-DATA: 2000US-0672329 (September 29, 2000)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC
US 6578038 B1 June 10, 2003 009 G06F017/30

INT-CL (IPC): $G06 ext{ F} ext{ } 17/30$

Full Title Citation Front Review Classification Date Reference 1997 (1997) All Charles Chaires Mode Draw De

8. Document ID: US 20020049753 A1, US 6745194 B2

L22: Entry 8 of 10

File: DWPI

Apr 25, 2002

DERWENT-ACC-NO: 2002-488948

DERWENT-WEEK: 200504

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Database \underline{index} searching method in distributed computer system, involves $\underline{parsing}$ query to generate AND operator related terms corresponding to word entries for constrained search

INVENTOR: BURROWS, M

PRIORITY-DATA: 2000US-0634465 (August 7, 2000), 2001US-0920851 (August 3, 2001)

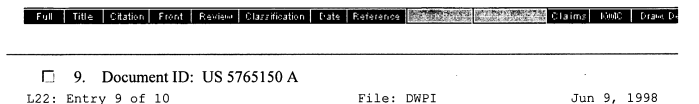
PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 US 20020049753 A1
 April 25, 2002
 044
 G06F007/00

 US 6745194 B2
 June 1, 2004
 000
 G06F017/30

INT-CL (IPC): G06 F 7/00; G06 F 17/30



DERWENT-ACC-NO: 1998-347979

DERWENT-WEEK: 199830

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Database $\underline{\text{search}}$ record ranking method - involves assigning weights to record $\underline{\text{index}}$ entries according to frequency of information and $\underline{\text{parsing}}$ queries associated

with index entries

INVENTOR: BURROWS, M

PRIORITY-DATA: 1996US-0695905 (August 9, 1996)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE **PAGES** MAIN-IPC

042 G06F017/30 June 9, 1998 US 5765150 A

INT-CL (IPC):

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 20030177111 A1

L24: Entry 1 of 4

File: PGPB

Sep 18, 2003

PGPUB-DOCUMENT-NUMBER: 20030177111

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030177111 A1

TITLE: Method for searching from a plurality of data sources

PUBLICATION-DATE: September 18, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Egendorf, Andrew Lincoln MA US
Greenfeld, Norton Wayland MA US
Pettinelli, Eugene Sudbury MA US

US-CL-CURRENT: 707/3

Full Titl	e Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	130fC	Отаве Ве
	-										
	D				······································				·····	***//********************************	

2. Document ID: US 6654742 B1

L24: Entry 2 of 4

File: USPT

Nov 25, 2003

US-PAT-NO: 6654742

DOCUMENT-IDENTIFIER: US 6654742 B1

TITLE: Method and system for document collection final search result by

arithmetical operations between search results sorted by multiple ranking metrics

DATE-ISSUED: November 25, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kobayashi; Mei Yokohama JP Takeda; Kohichi Machida JP

US-CL-CURRENT: 707/7; 707/1, 707/2, 707/3, 707/5, 715/500.1, 715/513

Record List Display Page 2 of 3

☐ 3. Document ID: US 6510425 B1

L24: Entry 3 of 4

File: USPT

Jan 21, 2003

US-PAT-NO: 6510425

DOCUMENT-IDENTIFIER: US 6510425 B1

TITLE: Document search method for registering documents, generating a structure index with elements having position of occurrence in documents represented by metanodes

DATE-ISSUED: January 21, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Okamoto; Takuya	Sagamihara			JP
Takahashi; Toru	Sagamihara			JP
Kawaguchi; Hisamitsu	Sagamihara			JP
Tada; Katsumi	Kawasaki		•	JP.
Yamasaki; Noriyuki	Yokohama			JP

US-CL-CURRENT: 707/3; 707/100, 715/500

Full	Titl∈	Citation	Front	Review	Classification	Date	Reference		Claims	EMC	Drawe De

4. Document ID: US 6377946 B1

L24: Entry 4 of 4

File: USPT

Apr 23, 2002

US-PAT-NO: 6377946

DOCUMENT-IDENTIFIER: US 6377946 B1

TITLE: Document search method and apparatus and portable medium used therefor

DATE-ISSUED: April 23, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Okamoto; Takuya	Sagamihara			JP
Takahashi; Toru	Sagamihara			JP ·
Kawaguchi; Hisamitsu	Sagamihara			JP
Tada; Katsumi	Kawasaki			JP
Yamasaki; Noriyuki	Yokohama			JP

US-CL-CURRENT: <u>707/5</u>; <u>707/2</u>, <u>707/6</u>, <u>715/500</u>

Full	Title	Cartico	Frant	Elevriena	Classification	Frata	Reference	4.00		Claims	1.36461	formul for
1 211	Title	S Ration	LIGHT	1.5.1500	Class Illeadoll	r.arz	I mereranne			O ISTIIIS	P.MAC	CHEMIC LOC
									•			

ear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS					
	Term				Documents					
	HIERARCHIC\$				0					
	HIERARCHIC	HIERARCHIC								
	HIERARCHICA	4								
	HIERARCHICABY	1								
	HIERARCHICACLLY									
	HIERARCHICAD	1								
	HIERARCHICAFLY				1					
	HIERARCHICAHY		,		1					
	HIERARCHICAI				1					
	HIERARCHICAL				59858					
	HIERARCHICALDESIGN				1					
	(L23 AND HIERARCHIC\$).PGPB,U	SPT,USO	C,EPAB,JPAB,	,DWPI,TDBD.	4					
•	There are more results t	han showr	above. Click l	here to view the	entire set.					

Display Format:	-	Chan	ge Format
Previous Page	Nevt P	lasa	Go to Doc#

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
	Gene	ate OACS		

Search Results - Record(s) 1 through 3 of 3 returned.

1. Document ID: US 20020129058 A1

L3: Entry 1 of 3

File: PGPB

Sep 12, 2002

PGPUB-DOCUMENT-NUMBER: 20020129058

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020129058 A1

TITLE: HYPERMEDIA DOCUMENT PUBLISHING INCLUDING HYPERMEDIA DOCUMENT PARSING

PUBLICATION-DATE: September 12, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 STORY, ROBERT DAVID SUNNYVALE CA US FEDER, ADAM B. MOUNTAIN VIEW CA US BURNS, ED SAN FRANCISCO CA US LEE, RICHARD D. SAN FRANCISCO CA US

US-CL-CURRENT: <u>715/513</u>

Full	Title	Citation	Front	Review	Classification	Cate	Reference	Sequences	Attachments	Claims	13000	Drawd De
		t										

2. Document ID: JP 2005122714 A, WO 2005029331 A1

L3: Entry 2 of 3

File: DWPI

May 12, 2005

DERWENT-ACC-NO: 2005-332689

DERWENT-WEEK: 200534

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Method for updating function <u>meta</u> data for digital item, involves processing DID <u>documents</u> by DID <u>parser</u>, for extracting function <u>meta</u> data and updating unit of

function <u>meta</u> data from respective <u>documents</u>

INVENTOR: HUANG, Z; SENOH, T; SHEN, S M

PRIORITY-DATA: 2003JP-0328125 (September 19, 2003)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 JP 2005122714 A
 May 12, 2005
 028
 G06F012/00

 WO 2005029331 A1
 March 31, 2005
 J
 048
 G06F012/00

INT-CL (IPC): $\underline{G06}$ \underline{F} $\underline{12/00}$; $\underline{G06}$ \underline{F} $\underline{12/14}$; $\underline{H04}$ \underline{N} $\underline{7/173}$

Full Title Citation Front Review Classification Date Reference

3. Document ID: US 20030140035 A1

L3: Entry 3 of 3

File: DWPI

Jul 24, 2003

DERWENT-ACC-NO: 2003-787203

DERWENT-WEEK: 200374

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Database indexing method, involves indexing and parsing documents that contains entries having nesting level information associated with $\underline{\text{meta}}$ words and

generic meta word entries

INVENTOR: BURROWS, M

PRIORITY-DATA: 2002US-0042028 (January 7, 2002)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

US 20030140035 A1

July 24, 2003

027

G06F007/00

INT-CL (IPC): $\underline{G06} + \underline{7/00}$

Full Title Citation Front Review Classification Date Reference	Claims 1500C Craw
Clear Generate Collection Print Fwd Refs Bkwo	d Refs Generate OACS
Term	Documents
META	102051
METAS	313
(2 AND META).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TI	DBD. 3
(L2 AND META).PGPB,USPT,USOC,EPAB,JPAB,DWPI,	TDBD. 3

Display Format: -

Change Format

Previous Page

Next Page

Go to Doc#

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 20030140035 A1

L4: Entry 1 of 1

File: DWPI

Jul 24, 2003

DERWENT-ACC-NO: 2003-787203

DERWENT-WEEK: 200374

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Database indexing method, involves indexing and <u>parsing documents</u> that contains entries having nesting level information associated with <u>meta words and</u>

generic meta word entries

INVENTOR: BURROWS, M

PRIORITY-DATA: 2002US-0042028 (January 7, 2002)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

US 20030140035 A1

July 24, 2003

027

G06F007/00

INT-CL (IPC): $\underline{G06} + \underline{7/00}$

ar Generate Collection Print Fwd R	efs Bkwd Refs Generate OA
Term	Documents
META	102051
METAS	313
WORD\$1	0
WORD	393719
WORDA	74
WORDB	26
WORDC	24
WORDD	13
WORDE	55
WORDF	14

		سو آست است است است است		والمنتفدات الماسيدان
Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
	Gene	rate OACS		

Search Results - Record(s) 1 through 2 of 2 returned.

1. Document ID: US 20040002952 A1

L6: Entry 1 of 2

File: PGPB

Jan 1, 2004

Sep 12, 2002

PGPUB-DOCUMENT-NUMBER: 20040002952

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040002952 A1

TITLE: Apparatus and method for parsing XML document by using external XML

validator

PUBLICATION-DATE: January 1, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Lee, Jae-shin Seoul · KR Yi, Kyoung-hoon Seoul KR

US-CL-CURRENT: 707/1

Full	Title	Citation	Front	Review	Classification	Crate	Reference	Sequences	Attachments	Claims	15010	Cirabit Cie
			······································									
Г	2.	Docume	nt ID:	US 20	020129058	A1						

File: PGPB

L6: Entry 2 of 2

PGPUB-DOCUMENT-NUMBER: 20020129058

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020129058 A1

TITLE: HYPERMEDIA DOCUMENT PUBLISHING INCLUDING HYPERMEDIA DOCUMENT PARSING

PUBLICATION-DATE: September 12, 2002

INVENTOR-INFORMATION:

CITY STATE COUNTRY RULE-47 NAME . STORY, ROBERT DAVID SUNNYVALE CA US CA US FEDER, ADAM B. MOUNTAIN VIEW SAN FRANCISCO CA US BURNS, ED LEE, RICHARD D. SAN FRANCISCO CA US

US-CL-CURRENT: 715/513

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 10 of 10 returned.

1. Document ID: US 20040002952 A1

L5: Entry 1 of 10

File: PGPB

Jan 1, 2004

PGPUB-DOCUMENT-NUMBER: 20040002952

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040002952 A1

TITLE: Apparatus and method for parsing XML document by using external XML

validator

PUBLICATION-DATE: January 1, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Lee, Jae-shin Yi, Kyoung-hoon Seoul Seoul KR KR

US-CL-CURRENT: 707/1

Full	Titl∈	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	EMIC	Cirand Cir

2. Document ID: US 20030221169 A1

L5: Entry 2 of 10

File: PGPB

Nov 27, 2003

PGPUB-DOCUMENT-NUMBER: 20030221169

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030221169 A1

TITLE: Parser generation based on example document

PUBLICATION-DATE: November 27, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Swett, Ian Douglas

Pasadena

CA

US

US-CL-CURRENT: 715/514

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims 15000 Draws D

☐ 3. Document ID: US 20020129058 A1

L5: Entry 3 of 10

File: PGPB

Sep 12, 2002

PGPUB-DOCUMENT-NUMBER: 20020129058

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020129058 A1

TITLE: HYPERMEDIA DOCUMENT PUBLISHING INCLUDING HYPERMEDIA DOCUMENT PARSING

PUBLICATION-DATE: September 12, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
STORY, ROBERT DAVID	SUNNYVALE	CA	US	
FEDER, ADAM B.	MOUNTAIN VIEW	CA	US	
BURNS, ED	SAN FRANCISCO	CA	US	
LEE, RICHARD D.	SAN FRANCISCO	CA	US	

US-CL-CURRENT: <u>715/513</u>

Full Title Citation Front F	Review Classification Date F	teference Sequences	Attachments 0	Claims 15000	C Praint De
☐ 4. Document ID:	WO 2005024670 A1 LU	S 20050055355 A	1		
L5: Entry 4 of 10	•	le: DWPI	•	Mar 17,	2005

DERWENT-ACC-NO: 2005-231969

DERWENT-WEEK: 200524

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Unstructured XML data storing method for use in relational database management system, involves <u>parsing XML document</u> to find node, storing path and <u>hierarchical</u> information for node, and maintaining indexes for path information

INVENTOR: AGARWAL, N; MURTHY, R; SEDLAR, E

PRIORITY-DATA: 2003US-500450P (September 5, 2003), 2004US-0763355 (January 23,

2004)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 WO 2005024670 A1
 March 17, 2005
 E
 000
 G06F017/30

 US 20050055355 A1
 March 10, 2005
 019
 G06F007/00

INT-CL (IPC): $G06 ext{ F } 7/00; G06 ext{ F } 17/30$

Full Title Citation Fr	Front Review Classification	Date Reference	Claims 10000 Erraou D
			•

☐ 5. Document ID: US 20040088320 A1, GB 2394800 A

L5: Entry 5 of 10

File: DWPI

May 6, 2004

DERWENT-ACC-NO: 2004-358936

DERWENT-WEEK: 200434

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: <u>Hierarchical document</u> storage method e.g. for extensible markup language <u>document</u>, involves associating unique identifier with respective <u>parsed</u> nodes of <u>document</u> which includes data about <u>hierarchical</u> position of node in <u>document</u>

INVENTOR: PERRY, R

PRIORITY-DATA: 2002GB-0025301 (October 30, 2002)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 US 20040088320 A1
 May 6, 2004
 000
 G06F017/00

 GB 2394800 A
 May 5, 2004
 021
 G06F017/30

INT-CL (IPC): G06 F 17/00; G06 F 17/30



☐ 6. Document ID: GB 2385158 A

L5: Entry 6 of 10

File: DWPI

Aug 13, 2003

DERWENT-ACC-NO: 2003-610563

DERWENT-WEEK: 200358

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: System for inserting <u>hierarchical</u> data into existing <u>document</u> transversely

iterates model elements for parsing using system defined expression

INVENTOR: YANG, G

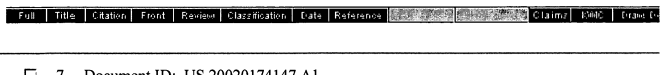
PRIORITY-DATA: 2002GB-0002848 (February 7, 2002)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 GB 2385158 A
 August 13, 2003
 015
 G06F017/30

INT-CL (IPC): G06 F 17/30



7. Document ID: US 20020174147 A1

L5: Entry 7 of 10

File: DWPI

Nov 21, 2002

DERWENT-ACC-NO: 2003-800881

DERWENT-WEEK: 200375

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Method for providing derivative of web <u>document</u> accessed through e.g. Internet, involves <u>parsing</u> guidance including mark- up language statements to produce derivative content

INVENTOR: WANG, Z; ZHANG, J

PRIORITY-DATA: 2001US-0891443 (June 26, 2001), 2000US-0574990 (May 19, 2000),

2000US-0706898 (November 6, 2000)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 US 20020174147 A1
 November 21, 2002
 046
 G06F015/00

INT-CL (IPC): $\underline{G06} + \underline{15/00}$



8. Document ID: US 20020016801 A1

L5: Entry 8 of 10

File: DWPI

Feb 7, 2002

DERWENT-ACC-NO: 2002-215997

DERWENT-WEEK: 200227

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Web <u>document</u> conversion method involves rearranging elements in data structure obtained by <u>parsing</u> of web <u>document</u>, based on semantic analysis of

elements

INVENTOR: FISCHER, H; REILEY, S; SINHA, S; YAO, Y

PRIORITY-DATA: 2001US-0886299 (June 21, 2001), 2000US-222069P (August 1, 2000),

2000US-232373P (September 14, 2000)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 US 20020016801 A1
 February 7, 2002
 024
 G06F015/00

INT-CL (IPC): G06 F 15/00

Ful	Titl	ė	Citation	Front	Review	Classification	Date	Reference		Claima	10000	Draw, De

9. Document ID: US 6772165 B2, WO 200188750 A1, AU 200156612 A, IE 82329 B, EP 1290575 A1, US 20030093755 A1

L5: Entry 9 of 10

File: DWPI

Aug 3, 2004

DERWENT-ACC-NO: 2002-041767

DERWENT-WEEK: 200451

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: <u>Document</u> processing system generates a target <u>document</u> by merging source <u>documents</u> by <u>parsing the documents into hierarchical</u> trees, identifying matching nodes in the trees and combining or replacing the matching nodes

INVENTOR: O'CARROLL, G

PRIORITY-DATA: 2000IE-0000942 (November 21, 2000), 2000IE-0000377 (May 16, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 6772165 B2	August 3, 2004		000	G06F017/30
WO 200188750 A1	November 22, 2001	E	052	G06F017/21
AU 200156612 A	November 26, 2001		000	
IE 82329 B	May 29, 2002		000	G06F017/30
EP 1290575 A1	March 12, 2003	E	000	G06F017/21
US 20030093755 A1	May 15, 2003		000	G06F015/00

INT-CL (IPC): G06 F 15/00; G06 F 17/21; G06 F 17/24; G06 F 17/30

Full	Titl∈	Citation	Front	Review	Classification	Date	Reference Claims 10000 Drand
		·			,		

10. Document ID: NZ 516822 A, WO 200111559 A1, AU 200064892 A, EP 1236175 A1, US 6502081 B1, JP 2003526140 W, AU 764415 B

L5: Entry 10 of 10

File: DWPI

May 28, 2004

DERWENT-ACC-NO: 2001-380853

DERWENT-WEEK: 200437

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Computer implemented knowledge base building method for legal topic classification system, involves <u>parsing</u> training <u>documents</u> to extract classified legal concepts having features used to generate relevance scores

INVENTOR: AHMED, S; HUMPHREY, T L ; LU, X A ; MORELOCK, J T ; PECK, J M ; WILTSHIRE, J S

PRIORITY-DATA: 1999US-147389P (August 6, 1999), 2000US-0633266 (August 4, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
NZ 516822 A	May 28, 2004		000	G06N005/00
WO 200111559 A1	February 15, 2001	E	056	G06N005/00
AU 200064892 A	March 5, 2001		000	G06N005/00
EP 1236175 A1	September 4, 2002	E	000	G06N005/00
US 6502081 B1	December 31, 2002		000	G06F015/18
JP 2003526140 W	September 2, 2003		056	G06F017/30
AU 764415 B	August 21, 2003		000	G06N005/00

INT-CL (IPC): $\underline{G06} \ \underline{F} \ \underline{15/18}; \ \underline{G06} \ \underline{F} \ \underline{17/27}; \ \underline{G06} \ \underline{F} \ \underline{17/30}; \ \underline{G06} \ \underline{N} \ \underline{5/00}; \ \underline{G06} \ \underline{N} \ \underline{5/02}$

Full Titl⊕	Citation Front R	eviem Classification	Pate Reference		Claims 1990C Fraw. De
					•
Clear	Generate Collec	tion Print	Fwd Refs	Bkwd Refs	Generate OACS
Cicai	deliciate Colice	111110	1 1 1010	<u> </u>	deficite once

Term	Documents
HIERARCHIC\$	0
HIERARCHIC	1471
HIERARCHICA	4
HIERARCHICABY ·	1
HIERARCHICACLLY	1
HIERARCHICAD	1
HIERARCHICAFLY	1
HIERARCHICAHY	1
HIERARCHICAI	1
HIERARCHICAL	59858
(L2 AND HIERARCHIC\$).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	10

There are more results than shown above. Click here to view the entire set.

<u>Previous Page</u> <u>Next Page</u> <u>Go to Doc#</u>

CiteSeer Find: index parse meta word documents Documents Citations

Searching for PHRASE index parse meta word documents nesting search engine.

Restrict to: <u>Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)</u>

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query. 500 documents found. Order: relevance to query.

Controlling Dynamics of GA through Filtered Evaluation Function - Hidenori Sakanashi (1994) (Correct) (1 citation)

Abstract. As a function optimizer or a **search** procedure, GAs are very powerful and have some www.etl.go.jp/etl/kikou/~sakanasi/Postscript/PPSN3.ps.gz

Progressive Search and Retrieval in Large Image Archives - Castelli, Bergman.. (1998) (Correct) (2 citations) as much information as practical to allow efficient **index**ing and access to the desired information. A architecture (Figure 1) is centered around a query **parser**, that operates on features and objects that are and consists of the following three components: ffl **Meta**data table, which contains information such as the www.stat.purdue.edu/people/homepages/yiannis/PAPERS/ibmrnd.ps.gz

Complexity Analysis of Real-Time Reinforcement Learning.. - Koenig, Simmons (1997) (Correct) (22 citations) \Gamma P s2S P a2A(s) Q t1 s a) In other **words**, the theorem also holds for t 1. ffl The The views and conclusions contained in this **document** are those of the authors and should not be Learning) Learning/Adaptation (Exploration) **Search** (Real-Time **Search**) Planning (Path Planning) www.cs.cmu.edu/afs/cs/project/reinforcement/mosaic/../papers/koenig.rl-complexity.ps.Z

The Interactive Multi-directional Information Displaying System - Haruo Kimoto (Correct) have been used for the development of the automatic **index**ing system, the natural language interface, and the research level. For text retrieval characters, **words**, and other linguistic units can be used to of Information Retrieval, especially for text **document** IR. In recent years Natural Language Processing 151.100.16.20/pub/santucci/in/FADIVA/kimoto.fadiva.ps

Black Hole, Jet, And Disk: The Universal Engine - Heino Falcke (Correct)

which we have assumed a powerlaw distribution with **index** p = 2 and a ratio 100 between maximum and minimum

Notes Black Hole, Jet, And Disk: The Universal **Engine** Heino Falcke Department Of Astronomy, University is generally thought to be produced by a powerful **engine** located at the dynamical center of the galaxy. www2.mpifr-bonn.mpg.de/staff/hfalcke/paper/engine.ps

Automatically Learning to Use Discourse Information For.. - Rose, Qu (1996) (Correct)

Additionally, the flexibility of the GLR* skipping parser (Lavie, 1995) we use magnifies the problem. In It achieves this goal by skipping unparsable words and fragments and conducting a beam search to to evolve parsing grammars to be used for document retrieval. Berwick (Berwick, 1991) and Clark www.cs.cmu.edu/afs/cs/user/yqu/www/papers/rose-qu-95.ps

Venus: An Object-Oriented Extension of Rule-Based.. - Miranker, Obermeyer.. (1998) (Correct) (1 citation) array elements are accessed directly by placing an **index** value between the square brackets. In Venus, on the actions a rule can execute. The compiler **parses** the RHS and automatically recognizes updates to opp_node1, opp_node2 bind to the data catalog **Meta**Data[rel if (opp_node1.Queryld(www.arlut.utexas.edu/~warshaw/papers/frameworks.ps

The World Wide Web: a Web Even a Fly Would Love - Elizabeth Bryson (Correct) around the world by looking at a reference or **index** and clicking your heels together like Dorothy did written in plain text, or html language, which is **words** with tags around them. Hypertext is like reading the Web language is in html and spells out how a **document** should be formatted in order to work on the Web. www.eso.org/gen-fac/libraries/lisa-ii/papers/bryson/liz-bryson.ps

Integrating Intelligence and Real-Time Control into.. - Musliner, al. (1993) (Correct) (1 citation) www.cs.umd.edu/users/musliner/index.html 9] David J. Musliner, Edmund H. Durfee, These methods generally involve heuristic search in exponential search spaces, so that, in the

Edmund H. Durfee Kang G. Shin Computer Science and **Engine**ering Division Department of Electrical www.cs.umd.edu/users/musliner/papers/musliner-sigman.ps.Z

Game Tree Search on a Massively Parallel System - Feldmann, Mysliwietz, Monien (1993) (Correct) (21 citations)

ftp.cs.indiana.edu/pub/ucstri/index Fel93] R. Feldmann. Game Tree Search on Game Tree Search on a Massively Parallel System R.Feldmann ftp.uni-paderborn.de/doc/techreports/Informatik/tr-ri-94-138.ps.Z

<u>Evolving Complex Othello Strategies Using Marker-Based.. - Moriarty, Miikkulainen (1993)</u> (<u>Correct</u>) (8 citations)

Moriarty, D. Miikkulainen, R. 1993)

of each possible move as the output. In other **words**, instead of **search**ing through the possible game first with a random mover and then with an ff-fi **search** program. Without any direction, the networks ftp.cs.utexas.edu/pub/AI-Lab/tech-reports/UT-AI-TR-93-206.ps.Z

MarkItUp! - An incremental approach to document structure.. - Fankhauser, Xu (1993) (Correct) old grammar assumption markup abstracted grammar 2 parser document new grammar structured document Structure The Other Portions Of The Document. Key Words Document Structure Recognition Learning By 1993) Markitup! An Incremental Approach To Document Structure Recognition Peter Fankhauser And Yi ftp.darmstadt.gmd.de/pub/dimsys/reports/P-94-07.ps.Z

A Polynomial-time Query language for Hierarchilly.. - Sengupta, Van Gucht (1997) (Correct) www.cs.indiana.edu/database/Publications/index.html A Polynomial-time Query language for of the form (assuming title and price were regular parsed character data in the Books DTD: ELEMENT 9. Select all the book titles containing the word SGML near the word book. SELECT B1.bibl.name FROM www.cs.indiana.edu/database/Publications/glang.ps

<u>Using Metaobject Protocols to Separate Functional and...-Robert Stroud</u> (Correct) www.fcul.research.ec.org/deva/trs/index.html Using Metaobject Protocols to Separate from different transactions. The PCpreprocessor parses this specification and translates it into a table Using Metaobject Protocols to Separate Functional and www.fcul.research.ec.org/deva/trs/../papers/1.1III.ps

Flexible Control for Program Recognition - Wills (1993) (Correct) (10 citations)
LocalEmpty ?FIFOSequence -Extract Circular-IndexedHandle -Message Local-BufferNonempty ?
library is Check Constraints Trees) Advice Graph Parse Attributes Constraints (Design (Flow (Flow Graph This is called the "fundamental event.In other words, the parser is searching for matches of www.cc.gatech.edu/reverse/repository/flexible.ps

Strategy Generation and Evaluation for Meta-Game Playing - Pell (1993) (Correct) (9 citations) players in a game. We shall here use these terms **index**ically, such that player refers to whichever English sentence has a meaning, nor does every **parse**-able Pascal program)To meet these constraints, Strategy Generation and Evaluation for **Meta**-Game Playing Barney Darryl Pell Trinity College A ftp.cl.cam.ac.uk/users/bdp/thesis.ps.Z

Extensions of Constraint Solving for Proof Planning - Melis, Müller, Zimmer (1999) (Correct) The proof schema of Solve contains a **meta**-variable 2 C that will be instantiated later checks, constraint inference, as well as the **search** for instantiations. However, off-the-shelf solver submits the problem to a monolithic **search engine** that tries to find a solution without any www.ags.uni-sb.de/~melis/Pub/SR-99-04.ps.gz

Flexible Transcription Alignment - Finke, Waibel (1997) (Correct) (5 citations) tasks over vocabularies in excess of 60,000 words, recognition of conversational speech has (perplexity and/or mutual information) guided the **search** for multiwords even though we split multiword to handle in state-of-the-art speech recognition **engines**. Words are typically the unit of training and www.cs.cmu.edu/afs/cs.cmu.edu/user/finkem/www/ps/asru97-fta.ps.gz

<u>Developments in Large Vocabulary Dictation: The LIMSI.. - Gauvain, Lamel.. (1995) (Correct) (3 citations)</u> end, 2) the use of an enlarged vocabulary of 65k **words** so as to reduce the number of errors due to tlp.limsi.fr/public/slt95.ps.Z

Integration of Speech and Gesture for Multimodal.. - Andre, Popescu.. (Correct) are calculated where a virtual ray along the user's **index** finger intersects the screen plane and outputed corresponding string is generated and sent to the **parser** as indicated in Fig 3. In addition, a separate recognizer does not provide time-stamps after each **word**, it does provide the time at the start and end of www.caip.rutgers.edu/~medl/PUBLICATIONS/cmc98.ps

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC

CiteSeer Find: meta words Documents Citations

Searching for PHRASE meta words.

Restrict to: <u>Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)</u>

Google (Web) Yahoo! MSN CSB DBLP

25 documents found. Order: number of citations.

<u>Tracking Context Changes through Meta-Learning - Widmer (1996) (Correct) (14 citations)</u> in situations with changing contexts. Key **words: Meta**-learning, on-line learning, context ftp.ai.univie.ac.at/papers/oefai-tr-96-22.ps.Z

Modularized Context-Free Grammars - Shuly Wintner (1999) (Correct) (3 citations) over a fixed, non-empty, finite set Words of words. Meta-variables a and w range over Words and www.cis.upenn.edu/~shuly/publications/mol99.ps.gz

<u>Collaborative Concept Extraction from Documents - Nakata (1998) (Correct) (2 citations)</u> with its relation among each other. In other **words, meta**" knowledge is engendered by this process, sunsite.informatik.rwth-aachen.de/Publications/CEUR-WS/Vol-13/paper20.ps

Meta Object Facilities and their Role in Distributed.. - Baker, Le Goff (1997) (Correct) (1 citation) information that describes information, in other words meta-meta-information. In this manner it is possible www.aps.anl.gov/icalepcs97/paper97/p076.pdf

A Meta Modeling Approach to Workflow Management Systems.. - Chiu, Li, Karlapalem (1999) (Correct) (1 citation)

Copyright 1999 Elsevier Science Ltd Key words: Meta-modeling, Object-Orientation, Workflow www.cs.cityu.edu.hk/~csqli/papers/chiu.ps.gz

Imperative LF Meta-Programming - Stump (2004) (Correct)

through representative LF meta-programs. Key words: Meta-Programming, Logical Frameworks, Rewriting cl.cse.wustl.edu/papers/lfm04.ps

<u>National Aeronautics and - Space Administration Langley.(2000)</u> (<u>Correct)</u> required to support such a framework. Key **words. meta**-computing environment, multi-module techreports.larc.nasa.gov/icase/2000/icase-2000-39.ps.gz

Morphological Analyzer as Syntactic Parser - Ibor Pr Sz (Correct)

2 grammar (sentences)In fact, we have another **meta-word** here, namely, a single n (N'that can also is possible in our runtime system, that is, a **meta-word** cannot be categorized by a symbol that is a acl.ldc.upenn.edu/C/C96/C96-2203.pdf

<u>Searching for Search Algorithms: Experiments in Meta-search - Ross (2002) (Correct)</u> evolved during the course of this research. Key **words: Meta-**search, Heuristics, Genetic Algorithms, www.cosc.brocku.ca/Department/Research/TR/cs0223.pdf

<u>Project MAC - Verbal and Graphical Language for the AED.. - Ross, Feldmann (Correct)</u>
Given a vocabulary consisting of any number of **words, meta**-properties are assigned to each word, such www.lcs.mit.edu/publications/pubs/pdf/MIT-LCS-TR-004.pdf

Comment on Assignment (Guy) - Problem Problem In (Correct)

matches. In fact, filters are implemented as **meta-words**, where w contains all documents that would filter can be thought of as the addition of this **meta-word** on the search line. Filters are use-full in www.cs.cmu.edu/afs/cs/project/pscico-guyb/294/class-notes/all/25.ps

<u>Small sample properties of tests on homogeneity in.. - Hartung, Argac, Makambi (2001) (Correct)</u> modi ed Welch test can also be recommended. Key **words: meta**{analysis, balanced and unbalanced sample www.statistik.uni-dortmund.de/sfb475/berichte/tr32-01.ps

Adjustment for Publication Bias and Quality Bias in.. - Smith, Givens, Tweedie (Correct)

associated with use of oral contraceptives. Key **words: Meta-**analysis Publication bias Missing studies www.biostat.umn.edu/~tweedie/documents/tier5.ps

Meta-analysis of Migraine Headache Treatments.. - Dominici.. (Correct)

ftp.isds.duke.edu/WorkingPapers/ **Meta**-analysis of Migraine Headache Treatments:

ftp.isds.duke.edu/WorkingPapers/96-14.ps

User Manual - Meurig Sage December (Correct)

life readable .6 A.6 Meta Words -refering to values .

regexps readable, in the same way as perl **Meta Words** -the ability to refer to values from a isabase.philol.msu.ru/fp/haskell/doc/Regexp/Usermanual.ps.gz

Design Patterns for Description-Driven Systems - Le Goff, Willers (1999) (Correct)

for specifying a particular meta-model, in other **words meta-**meta-information. The accepted conceptual cmsdoc.cern.ch/documents/99/note99 045.ps.Z

Toward Pragmatic Use Of Evaluation Resources - Illouz (1999) (Correct)

to explain variations in performances. Key **words: meta-**tagger, morpho-syntactic tagging, sublanguage, m17.limsi.fr/Individu/gabrieli/CV/../Publis/PACLINGillouz.ps.gz

<u>Some Corrections of the Significance Level in Meta-Analysis - Böckenhoff, Hartung (Correct)</u> estimated signi cance level in such models. Key **words: meta-**analysis signi cance level combined www.statistik.uni-dortmund.de/sfb475/berichte/tr23-98.ps

An Alternative Method for Meta-Analysis - Hartung (1999) (Correct)

results are presented by simulation studies. Key words: meta-analysis, combining experiments, multi-centre www.statistik.uni-dortmund.de/sfb475/berichte/tr46-98.ps

<u>Applications of Proof Theory to Isabelle - Lawrence Paulson Computer</u> (Correct) the corresponding symbols are and =The **words `meta**-implication,meta-equality, www.cl.cam.ac.uk/users/lcp/papers/leeds-notes.pdf

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC

CiteSeer Find: identified meta words class Documents Citations

Searching for PHRASE identified meta words class.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date</u> Try: <u>Google (CiteSeer)</u>

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Only retrieving 250 documents (System busy - maximum reduced). Order: relevance to query.

Algorithms For Rendering Cubic Curves - Watson, Hodges (1992) (Correct)

for rendering parametric cubic curves. First he **identified** the family of Bezier curves that are systems. General Terms: Algorithms Additional Key **Words** And Phrases: rendering, parametric curves, raster ftp.cc.gatech.edu/pub/gvu/tr/1992/92-16.ps.Z

Test Selection for Object-Oriented Software Based on... - Peraire, Barbey, Buchs (Correct) (1 citation) (for instance, to make a call even though the **identification** code of the phonecard is wrong)i.e. T2: of sequences of calls to the operations of one **class**, and a flag indicating the relationship between sequences of invocations of operations of a single **class** under the form of a regular expression. Those seine.pegasus.esprit.ec.org/deva/trs/../papers/4C.ps

Towards a Model Theory of Figure Ground Locations - Bittner (Correct) (1 citation) x r1,r2} P def \$x[P(x,z)x r1,r2} The identifiers r1,r2 denote arbitrary regions which are in point set topology referring to equivalence classes of regular closed sets. One graph theoretical their ability to characterize a selective class of spatial individuals reflecting the ontology of new-rutcor rutgers edu/~amai/Extended_Abstracts/TBittner.ps

Building University timetables using Constraint Logic.. - Gueret, Jussien.. (1996) (Correct) (3 citations) questions we raised above. In the literature, we **identified** two systems which fully answered the three [20, 15, 14, 19] where: Each lecture (a pair (**class** teacher)makes a vertex, Two vertices are colored with a same color are associated with **class**es which take place at the same time. We know that www.emn.fr/info/perso/jussien/publications/gueret-LNCS96.ps.gz

A Better Upper Bound for the Unsatisfiability Threshold - Kirousis, Kranakis, Krizanc (1996) (Correct) (2 citations)

number of truth assignments that satisfy OE. A **word** of caution: in order to avoid overloading the exactly three literals 1991 Mathematics Subject **Class**ification. Primary 68Q25 Secondary 03B05, 60B99. In this work, instead of considering the random **class** Sn that may have a large cardinality for certain orion.scs.carleton.ca/publications/tech_reports/1996/TR-96-09.ps.gz

Foundations of Object-Oriented Languages - Workshop Report - Black, Palsberg (1994) (Correct) (1 citation) of p.Number depends on the role type of the **identifier** p. Jens Palsberg: Object-oriented type in current object systems with multi-methods. ffl **Meta**-object protocols. In recent years, some object ,Eiffel, and BETA. Types are treated as sets of **class**es. Thus, the theory can deal with "class types" ftp.daimi.aau.dk/pub/palsberg/papers/sigplan94.ps.Z

Strategies for Effective Group Project-Based Courses - By Frederick (Correct) individuals: a theoretical formulation and a **meta**-analysis of the research.Review of Educational senior projects 1. Introduction The traditional **class**room approach at most of our institutions is is familiar to almost anyone. It involves whole-**class** instruction, recitation, homework problems, and www.cs.unr.edu/~fredh/papers/conf/sfegpbc/paper.ps

The Design of a Completely Visual Object-Oriented. - Citrin, Doherty, Zorn (1994) (Correct) (4 citations) in Vipr are understandable with the same visual **meta**phor. Thus, our framework integrates existing have relied on simple visualization tools such as **class** browsers to aid programmers in understanding of object-oriented programs including objects, **class**es, inheritance, polymorphism, and dynamic ftp.cs.colorado.edu/pub/techreports/zorn/VOOP-VIPR.ps.Z

Instanton Numbers and Exchange Symmetries in N=2 Dual.. - Cardoso, Curio, Lüst.. (1996) (Correct) forms, we will have to work out the precise **identification** of the heterotic vector moduli with the

this context, there is a particularly interesting **class** of models, which exhibits a non-perturbative 17, 18] in several directions. We will focus on a **class** of type II theories based on elliptically fibered www.physik.uni-halle.de/Fachgruppen/Theorie/qft/mohaupt/data/hep-th-9603108.ps.gz

<u>A Decompositional Approach for Computing Least Fixed-points.. - Fribourg, Olsen (1996)</u> (Correct) (14 citations)

certain sequence of Petri net transitions. In other **words** the least fixed-point of the recursive program characterizing the least fixed-points of a certain **class** of Datalog programs in Presburger arithmetic. The les plus petits points-fixes d'une certaine **class**e de programmes Datalog dans l'arithm'etique de ftp.ens.fr/pub/dmi/users/liens/liens-96-12.ps.Z

Going Beyond the Sandbox: An Overview of the New. - Gong, Mueller. (1997) (Correct) (80 citations) for access to windowing resources. In other words, access methods and parameters to most of the language type safety at run time. Moreover, a class loader defines a local name space, which is used and is checked in advance by a SecurityManager class that restricts to the minimum the actions of java.sun.com/people/gong/papers/jdk12arch.ps.gz

The Granularity of Waiting (Extended Abstract) - Anderson, Yang, Gouda (1992) (Correct) and S is a multiple-assignment. We consider two classes of such statements to have the same granularity have the same granularity iff any statement of one class can be implemented without busy-waiting by using busy-waiting by using statements of the other class. Two key results are presented. First, we show www.cs.unc.edu/~anderson/papers/wdag92.ps.Z

<u>An Experimental Comparison of the Nearest-Neighbor and.. - Wettschereck, Dietterich (1995)</u> (Correct) (35 citations)

Generalized Exemplar (NGE) theory (Salzberg, 1991) classify new data points by computing their distance to distance-based character of nearest neighbor (NN) classifiers with the axis-parallel rectangle information between the features and the output class. The best version of NGE developed is a batch ftp.cs.orst.edu/pub/tgd/papers/mlj-nge.ps.gz

A Model for Transparent Distribution using Java - Milton (1997) (Correct)

in the heap, to objects in the stack can be **identified** from a knowledge of the layout of automatic safe and dynamic. The Java compiler will produce a .class file for each Java class, which contains all of compiler will produce a .class file for each Java class, which contains all of code for the methods of www.sd.monash.edu.au/research/publications/1997/TR97-14.ps

Modeling Resources for Activity Coordination and Scheduling - Podorozhny, Lerner.. (1999) (Correct) (1 citation)

primary operations on the resource model: **Identification**, which **identifies** specific resource licensed software (compilers, design tools, **word** processors, for example)and access permissions as a collection of resource instances, resource **class**es, and relations among them. A resource instance ftp.cs.umass.edu/pub/techrept/techreport/1998/UM-CS-1998-050.ps

Presheaves of Symmetric Spectra - Jardine (1998) (Correct) (4 citations) which forgets the symmetric group actions. In other words, UX n X n with bonding maps S 1 X n !X ff-bounded in all levels. I shall write sE for the class of morphisms f:X!Y of PreSpt Sigma C) site. Then the following statements hold for the class sE of level weak equivalences and the class of www.math.uwo.ca/~jardine/papers/sym5.ps

Intelligent Agents: An Emerging Technology for Next.. - Magedanz, Rothermel.. (1996) (Correct) (61 citations) as a specific class of intelligent agents, we identify the chances of agent technology in the context the Internet without any agent cooperation, the metaphor used for motivating the Telescript technology to progressively accomplish its task. In other words, agents are capable of suspending their www.informatik.uni-stuttgart.de/ipvr/vs/Publications/1996-magedanz-01.ps.Z

Toeplitz Quantization Of Kähler Manifolds And.. - Martin Bordemann, .. (1993) (Correct)

Q the unit disc bundle. Sections of L m can be **identified** with functions on Q satisfying appropriate 32J81, 58F06, 17B65, 47B35, 81S10. Key **words** and phrases. Poisson algebras, geometric lead to a well-defined (by operator norm estimates) **class**ical limit. This generalizes earlier results of mpej.unige.ch/mp_arc/c/94/94-141.ps.gz

High-Level Views of Distributed Executions - Kunz (1995) (Correct) (4 citations) for abstract execution visualizations avoids the **identified** problems. The proposed representation can and asynchronous message passing. In other **words**, Hermes is based on the message-passing paradigm to maintain [3]Distributed applications are one **class** of applications with a high degree of complexity ccnga.uwaterloo.ca/pub/papers/Ps/conf09.ps.Z

Context Interchange: New Features and Formalisms for the.. - Cheng Hian (Correct) conflicts among heterogeneous systems are not **identified** a priori, but are detected and reconciled by a context, the context mediator plays the role of a **meta**-interpreter that evaluates part of the query Mediators, Semantic interoperability Additional Key **Words** and Phrases: Abductive reasoning, Information ftp.iscs.nus.edu.sg/pub/staff/gohch/tois98.ps.gz

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC

CiteSeer Find: xml parsing document meta word n Documents Citations

Searching for PHRASE xml parsing document meta word nesting.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

Flexible Abbreviation Expansion - Gregg Stum (1992) (Correct) (1 citation) of a specific unique abbreviation to each **word** that the user wishes to abbreviate. The user then www.asel.udel.edu/nli/pubs/1992/StumDema92.ps

A Framework for Programming Denotational Semantics in C++ - Papaspyrou (1996) (Correct)

2 A complete interpreter would also require a **parser** and a translator from concrete to abstract

Although researchers have not agreed on a standard **meta**-language for expressing denotations and there is www.cacs.usl.edu/~arun/courses/550.Spring97/signot.ps

A Comparative Evaluation of Voting and Meta-learning on.. - Chan, Stolfo (1995) (Correct) (53 citations)
A Comparative Evaluation of Voting and Meta-learning on Partitioned Data Philip K. Chan and www.cs.columbia.edu/~sal/hpapers/ml95.ps.gz

An Application Perspective to Deductive Object Bases - Jarke, Staudt (1993) (Correct) (2 citations)

Both are specializations of a more general class **Document**. Among other attributes of Program programs have like ConceptBase can be well-suited to support **meta** information management (repository) tasks in www-i5.informatik.rwth-aachen.de/CBdoc/WCDOOD93.ps

TD Learning of Game Evaluation Functions with Hierarchies of.. - Wiering, Kröse (1995) (Correct) (4 citations) where they out-compete the other experts. 2.2 **Meta-**Pi Network Architecture The **Meta-**Pi network as ftp.idsia.ch/pub/marco/icann.ps.gz

Inference and Hierarchical Modeling in the Social Sciences - Draper (1995) (Correct) (2 citations) rather than (say) carefully reading the articles **documenting** the studies-and perhaps also interviewing education policy, inferential limitations, **meta**-analysis, multilevel models, school effectiveness Sciences David Draper University of Bath, UK Key **words**: Causal inference, education policy, inferential www.bath.ac.uk/~masdd/Papers/ihmss.ps

Guiding Synthesis Proofs - Lombart, Wiggins, Deville (1993) (Correct) (1 citation) they are marked with a star on their left. 2.3 **Meta**-Level Notation **Meta**-level annotations, which are are built in Whelk, in refinement style. In other **words**, when a rule such as B C A is used, it is done to expressions with a high level of function **nesting**, which does not appear in a relational context. ftp.info.ucl.ac.be/pub/publi/93/vILoPSTr93.ps.gz

OMOS --- An Object Server for Program Execution - Douglas Orr (1992) (Correct) (16 citations)
The opinions and conclusions contained in this **document** are those of the authors and should not be and execution. We describe OMOS, an object/**meta**-object server that embodies a flexible object ftp.ac.upc.es/pub/archives/gso/mach.UTAH/omos.ps.Z

BioMed Central - Bmc Bioinformatics Open (Correct) and annotations from NCBI GenBank, using the **XML** sequence format. Annotations retrieved by ORFer allows for efficient information retrieval using a **parsing** process. Both formats share the same data tree www.biomedcentral.com/content/pdf/1471-2105-3-40.pdf

New Experimentation of a Generic Framework for - Architectural Heritage Data (2003) (Correct) combination of persistence mechanisms that includes **XML parsing** and RDBMS, links between objects and of persistence mechanisms that includes **XML parsing** and RDBMS, links between objects and **documentary** When studying patrimonial edifices or sites, **documentary** sources, may they originate from archives or wscg.zcu.cz/wscg2003/Papers_2003/E23.pdf

Non-Intrusive Constraint Solver Enhancements - Douence, Jussien (2002) (Correct)

at the design level in a series of concerns: **xml parsing**, url pattern matching, session logging, at the design level in a series of concerns: **xml parsing**, url pattern matching, session logging, etc. may be quite di#cult to edit (no operational **document**ation, etc.3 For example, in binary csp, a www.emn.fr/jussien/publications/douence-RR0202.pdf

SXML Specification - Kiselyov (2001) (Correct)

2.0 of SXML. SXML is an abstract syntax tree of an XML document. SXML is also a concrete representation . Keywords: XML, XML parsing, XML Infoset, XML Namespaces, AST, SXML, pobox.com/~oleq/ftp/Scheme/../papers/SXML-paper.ps.gz

Compressing XML with Multiplexed Hierarchical PPM Models - Cheney (2001) (Correct) (13 citations)
Compressing XML with Multiplexed Hierarchical PPM Models James
www.cs.waikato.ac.nz/~say1/pubs/cheney-dcc-2001.ps

XML Implementation of Frame Processor - Wong (2001) (Correct) (2 citations)

XML Implementation of Frame Processor Tak Wai Wong,

with XML tags. We use a tool built on top of XML parsing framework JAXP to process documents in order to for a product family is a hierarchy of XML documents. Each such document contains a reusable program www.comp.nus.edu.sg/~stan/PAPERS/ssr01.pdf

Learning Complex Output Representations In Connectionist Parsing .. - Finn Dag (1994) (Correct)
Complex Output Representations In Connectionist Parsing Of Spoken Language 3 Finn Dag Bu 1 Thomas S.
The views and conclusions contained in this document are those of the authors and should not be
PARSEC system was used as input to these networks: Words were mapped to one vector of binary features per werner.ira.uka.de/~wwwadm/papers/speech/1994/ICASSP94.finn.ps.gz

Le 2110 Ecran - Identification Number (Correct)

require specific lexicons for tasks like surface **parsing** and shallow semantic interpretation in information extraction and retrieval)In this **document** a method for learning verb subcategorization Varile Status: Public Actual Distribution: Key **words**: Lexicons, lexical item creation Abstract: Status ftp.dcs.shef.ac.uk/share/ilash/Ecran/DEL.2-6-1.ps.gz

Integrating Different Learning Approaches into a...- Geutner, Suhm. (1995) (Correct) (1 citation) based speech translation and a connectionist **parser** that learns to **parse** into feature structures are The views and conclusions contained in this **document** are those of the authors. References L. a certain domain and a limited vocabulary of 500 **words**. JANUS-2 processes spontaneous human-to-human werner.ira.uka.de/~rogina/IJCAI95.janus.ps.gz

Parallelization of analyses using self-organizing maps with PVM - Lange Schonmeier (Correct) using (a) ksh shell scripts and (b) the message **parsing** system PVM 3.1. The parallelization was hpikf3.ikf.physik.uni-frankfurt.de/~lange/pvmNIM.ps.gz

Modifying Existing Annotated Corpora for General.. - Gaizauskas, Hepple.. (1998) (Correct) (2 citations) Evaluation (LREC'98) Workshop on the Evaluation of **Parsing** Systems, Granada, 1998. Modifying Existing ftp.dcs.shef.ac.uk/home/robertg/lrecmod.ps

Converting Context-Free Grammars To Constraint Dependency Grammars - White (1995) (Correct): 1 2. Constraint Dependency Parsing: 3 2.1

:7 2.2 A table of legal labels for **word** categories in the governor role for the example transform.ecn.purdue.edu/pub/speech/papers/thesis.ps.gz

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(metadata<in>metadata) <and> (indexing<in>metadata) and document"
Your search matched 32 of 1166705 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

			•
» <u>View Ses</u>	sion History		
» New Sea	<u>rch</u>		fy Search
» Key		(meta	adata <in>metadata) <and> (indexing<in>metadata) and document</in></and></in>
_	LIEEE Journal or	Пс	Check to search only within this results set
IEEE JNI	Magazine	Displ	lay Format: © Citation C Citation & Abstract
IEE JNL	IEE Journal or Magazine		
IEEE CNF	IEEE Conference Proceeding	Select	Article Information
IEE CNF IEEE STD	IEE Conference Proceeding		 Assembling and enriching digital library collections Bainbridge, D.; Thompson, J.; Witten, I.H.; Digital Libraries, 2003. Proceedings. 2003 Joint Conference on 27-31 May 2003 Page(s):323 - 334
310			AbstractPlus Full Text: PDF(878 KB) IEEE CNF
			2. A storage and retrieval method of XML-based metadata in PVR environment Hyoseop Shin; Consumer Electronics, IEEE Transactions on Volume 49, Issue 4, Nov. 2003 Page(s):1136 - 1140
			AbstractPlus Full Text: PDF(364 KB) IEEE JNL
		T _{max}	3. MPEG-7 multimedia description schemes Salembier, P.; Smith, J.R.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 11, Issue 6, June 2001 Page(s):748 - 759
			AbstractPlus References Full Text: PDF(280 KB) IEEE JNL
			4. Buried in documents? O'Meara, D.; Manufacturing Engineer Volume 79, Issue 5, Oct. 2000 Page(s):198 - 200
			AbstractPlus Full Text: PDF(284 KB) IEE JNL
		<u>L</u>	 Resource discovery: modelling, cataloguing and searching Desai, B.C.; Shinghal, R.; Database and Expert Systems Applications, 1996. Proceedings., Seventh International 9-10 Sept. 1996 Page(s):70 - 75
			AbstractPlus Full Text: PDF(540 KB) IEEE CNF
		□	6. A relational interface for heterogeneous information sources Ee-Peng Lim; Wee Keong Ng; Research and Technology Advances in Digital Libraries, 1997. ADL '97. Proceedings., International Forum on 7-9 May 1997 Page(s):128 - 139
			AbstractDius Full Tayt: PDF/072 KB) IEEE CNE

	7.	ToCAI: A framework for indexing and retrieval of multimedia documents Adami, N.; Bugatti, A.; Corghi, A.; Leonardi, R.; Migliorati, P.; Rossi, L.A.; Saraceno, C. Image Analysis and Processing, 1999. Proceedings. International Conference on 27-29 Sept. 1999 Page(s):1027 - 1032
		AbstractPlus Full Text: PDF(112 KB) IEEE CNF
Γ_	8.	Dynamic multi-dimensional models for text warehouses Bleyberg, M.Z.; Ganesh, K.; Systems, Man, and Cybernetics, 2000 IEEE International Conference on Volume 3, 8-11 Oct. 2000 Page(s):2045 - 2050 vol.3
		AbstractPlus Full Text: PDF(1008 KB) IEEE CNF
匚	9.	Advanced indexing and retrieval in present-day content management systems Kunkelmann, T.; Brunelli, R.; Euromicro Conference, 2002. Proceedings. 28th
		4-6 Sept. 2002 Page(s):130 - 137
		AbstractPlus Full Text: PDF(447 KB) IEEE CNF
	10	D. eBizSearch: an OAI-compliant digital library for ebusiness Petinot, Y.; Teregowda, P.B.; Hui Han; Giles, C.L.; Lawrence, S.; Rangaswamy, A.; Pa Digital Libraries, 2003. Proceedings. 2003 Joint Conference on 27-31 May 2003 Page(s):199 - 209
		AbstractPlus Full Text: PDF(818 KB) IEEE CNF
C:	11	I. A prototype implementation of metadata generation for image retrieval Sesaki, H.; Kiyoki, Y.; Applications and the Internet Workshops, 2004. SAINT 2004 Workshops. 2004 Interna
		on 26-30 Jan. 2004 Page(s):460 - 466
		AbstractPlus Full Text: PDF(289 KB) IEEE CNF
	12	2. Distributed data and metadata management in the GENIE project Newman, I.A.;
		Distributed Databases, IEE Colloquium on 11 Dec 1992 Page(s):4/1 - 4/4
		AbstractPlus Full Text: PDF(308 KB) IEE CNF
	1:	3. SumatraTT: a generic data pre-processing system Aubrecht, P.; Miksovsky, P.; Kral, L.;
		Database and Expert Systems Applications, 2003. Proceedings. 14th International Wol 1-5 Sept. 2003 Page(s):120 - 124
		AbstractPlus Full Text: PDF(322 KB) IEEE CNF
	14	4. Semi-automatic, data-driven construction of multimedia ontologies Jaimes, A.; Smith, J.R.;
		Multimedia and Expo, 2003. ICME '03. Proceedings. 2003 International Conference on Volume 1, 6-9 July 2003 Page(s):I - 781-4 vol.1
		AbstractPlus Full Text: PDF(386 KB) IEEE CNF
	1:	Metadata for anomaly-based security protocol attack deduction Leckie, T.; Yasinsac, A.;
		Knowledge and Data Engineering, IEEE Transactions on Volume 16, Issue 9, Sept. 2004 Page(s):1157 - 1168
		AbstractPlus Full Text: PDF(584 KB) IEEE JNL
	1	6.

Tien-Chin Wang; Tsung-Han Chang; Tsung-Hung Chen; Wang, P.; Advanced Information Networking and Applications, 2005. AINA 2005. 19th Internation Volume 2, 25-30 March 2005 Page(s):299 - 302 AbstractPlus | Full Text: PDF(200 KB) | IEEE CNF 17. Ontology-Based Information Retrieval Model for the Semantic Web Г Song Jun-feng; Zhang Wei-ming; Xiao Wei-dong; Li Guo-hui; Xu Zhen-ning; e-Technology, e-Commerce and e-Service, 2005. EEE '05. Proceedings. The 2005 IEE Conference on 29-01 March 2005 Page(s):152 - 155 AbstractPlus | Full Text: PDF(120 KB) | IEEE CNF 18. M4Note: a multimodal tool for multimedia annotations Γ Goularte, R.; Camacho-Guerrero, J.A.; Inacio, V.R., Jr.; Cattelan, R.G.; Pimentel, M.G. WebMedia and LA-Web, 2004. Proceedings 12-15 Oct. 2004 Page(s):142 - 149 AbstractPlus | Full Text: PDF(321 KB) | IEEE CNF 19. An XML- and log-based infrastructure for evaluating and teaching spatio-tempora \Box schemes Becker, L.; Gerke, T.; Hinrichs, K.; Hausmann, T.S.N.; Vahrenhold, J.; Database and Expert Systems Applications, 2004. Proceedings. 15th International Wol 30 Aug.-3 Sept. 2004 Page(s):851 - 855 AbstractPlus | Full Text: PDF(403 KB) | IEEE CNF 20. Design and implementation of a structured information retrieval system for SGM Sung-Geun Han; Jeong-Han Son; Jae-Woo Chang; Zong-Cheol Zhoo; Database Systems for Advanced Applications, 1999. Proceedings., 6th International Co 19-21 April 1999 Page(s):81 - 88 AbstractPlus | Full Text: PDF(164 KB) | IEEE CNF 21. Cultural Journeys in the Information Society Fakas, G.; Kakas, A.; Dionisiou, D.; Dionisou, M.; Kentonis, A.; Pattichis, K.; Pitsillides, Electrotechnical Conference, 2000. MELECON 2000. 10th Mediterranean Volume 1, 29-31 May 2000 Page(s):403 - 406 vol.1 AbstractPlus | Full Text: PDF(432 KB) IEEE CNF 22. Search result visualisation with xFIND Г Andrews, K.; Guti, C.; Moser, J.; Sabol, V.; Lackner, W.; User Interfaces to Data Intensive Systems, 2001. UIDIS 2001. Proceedings. Second In Workshop on 31 May-1 June 2001 Page(s):50 - 58 AbstractPlus | Full Text: PDF(1820 KB) | IEEE CNF 23. Visualizing and exploring large networked information spaces with matrix brows Ziegler, E.; Kunz, C.; Botsch, V.; Schneeberger, J.; Information Visualisation, 2002. Proceedings. Sixth International Conference on 10-12 July 2002 Page(s):361 - 366 AbstractPlus | Full Text: PDF(588 KB) IEEE CNF 24. Proceedings 19th International Conference on Data Engineering (Cat. No.03CH37 Data Engineering, 2003. Proceedings. 19th International Conference on 5-8 March 2003 AbstractPlus | Full Text: PDF(387 KB) IEEE CNF ^{25.} Documenting life: videography and common sense Barry, B.; Davenport, G.;

Multimedia and Expo, 2003. ICME '03. Proceedings. 2003 International Conference on Volume 2, $\,$ 6-9 July 2003 Page(s):II - 197-200 vol.2

AbstractPlus | Full Text: PDF(393 KB) | IEEE CNF



Help Contact Us Privacy &:

© Copyright 2005 IEEE ÷



Welcome United States Patent and Trademark Office

П	Sea	rch	RAS	ulte

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(documents <in>metadata)</in>	<and> (</and>	meta <in>metadata</in>) <and> (w</and>	/ords <in>.</in>	"
Your search n	natched 779 of 1166705 doc	uments.				

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» <u>View Ses</u>	ssion History	88 - 4:4	i. Caarah
» <u>New Sea</u>	rch		y Search
» Key	L IEEE Journal or		ments <in>metadata) <and> (meta<in>metadata) <and> (words<in>metadata) heck to search only within this results set</in></and></in></and></in>
ICCE JN	Magazine	Displ	ay Format:
IEE JNL	IEE Journal or Magazine		
IEEE CNF	IEEE Conference Proceeding	Select	Article Information View: 1-25 26-5
IEEE	IEE Conference Proceeding IEEE Standard		 SpokenContent representation in MPEG-7 Charlesworth, J.P.A.; Garner, P.N.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 11, Issue 6, June 2001 Page(s):730 - 736
STD			AbstractPlus References Full Text: PDF(116 KB) IEEE JNL
			2. Search and ranking algorithms for locating resources on the World Wide Web Yuwono, B.; Lee, D.L.; Data Engineering, 1996. Proceedings of the Twelfth International Conference on 26 Feb1 March 1996 Page(s):164 - 171
			AbstractPlus Full Text: PDF(684 KB) IEEE CNF
		П	3. Metadata for the legal domain Palmirani, M.; Brighi, R.; Database and Expert Systems Applications, 2003. Proceedings. 14th International Wol 1-5 Sept. 2003 Page(s):553 - 558
	·		AbstractPlus Full Text: PDF(247 KB) IEEE CNF
			4. Automatic document metadata extraction using support vector machines Hui Han; Giles, C.L.; Manavoglu, E.; Hongyuan Zha; Zhenyue Zhang; Fox, E.A.; Digital Libraries, 2003. Proceedings. 2003 Joint Conference on 27-31 May 2003 Page(s):37 - 48
			AbstractPlus Full Text: PDF(379 KB) IEEE CNF
		<u> </u>	5. Supporting personal collections across digital libraries in spatial hypertext Shipman, F.M.I.I.I.; Hsieh, H.; Moore, J.M.; Zacchi, A.; Digital Libraries, 2004. Proceedings of the 2004 Joint ACM/IEEE Conference on 7-11 June 2004 Page(s):358 - 367
			AbstractPlus Full Text: PDF(826 KB) IEEE CNF
		Ľ.	6. Forensic handwritten document retrieval system Srihari, S.N.; Shi, Z.; Document Image Analysis for Libraries, 2004. Proceedings. First International Worksho 2004 Page(s):188 - 194
			AbstractPlus Full Text: PDF(371 KB) IEEE CNF

<u> </u>	7.	Finding ways to read and search handwritten documents Paulson, L.D.; Computer Volume 38, Issue 3, March 2005 Page(s):22
		Volume 38, Issue 3, March 2005 Page(s):22
		Full Text: PDF(312 KB) IEEE JNL
Γ	8.	Collaborative filtering with maximum entropy Pavlov, D.; Manavoglu, E.; Giles, C.L.; Pennock, D.M.; Intelligent Systems, IEEE [see also IEEE Intelligent Systems and Their Applications] Volume 19, Issue 6, NovDec. 2004 Page(s):40 - 47
		AbstractPlus Full Text: PDF(424 KB) IEEE JNL
. _	9.	Lycos: design choices in an Internet search service Mauldin, M.I.; Expert, IEEE [see also IEEE Intelligent Systems and Their Applications]
		Volume 12, Issue 1, JanFeb. 1997 Page(s):8 - 11
		AbstractPlus References Full Text: PDF(116 KB) IEEE JNL
	10	. Hybrid neural document clustering using guided self-organization and WordNet Chihli Hung; Wermter, S.; Smith, P.; Intelligent Systems, IEEE [see also IEEE Intelligent Systems and Their Applications] Volume 19, Issue 2, Mar-Apr 2004 Page(s):68 - 77
		AbstractPlus Full Text: PDF(574 KB) IEEE JNL
	11	. Concurrency control in B-trees with batch updates Pollari-Malmi, K.; Soisalon-Soininen, E.; Ylonen, T.; Knowledge and Data Engineering, IEEE Transactions on Volume 8, Issue 6, Dec. 1996 Page(s):975 - 984
		AbstractPlus References Full Text: PDF(1332 KB) IEEE JNL
To the second	12	2. Tries for approximate string matching Shang, H.; Merrettal, T.H.; Knowledge and Data Engineering, IEEE Transactions on Volume 8, Issue 4, Aug. 1996 Page(s):540 - 547
		AbstractPlus References Full Text: PDF(768 KB) IEEE JNL
	13	S. An interactive support tool for writing multilingual manuals Paris, C.; Vander Linden, K.; Computer Volume 29, Issue 7, July 1996 Page(s):49 - 56
		AbstractPlus References Full Text: PDF(828 KB) IEEE JNL
	14	I. Large vocabulary recognition of on-line handwritten cursive words Seni, G.; Srihari, R.K.; Nasrabadi, N.; Pattern Analysis and Machine Intelligence, IEEE Transactions on Volume 18, Issue 7, July 1996 Page(s):757 - 762
		AbstractPlus References Full Text: PDF(624 KB) IEEE JNL
	15	5. A system to read names and addresses on tax forms Srihari, S.N.; Yong-Chul Shin; Ramanaprasad, V.; Dar-Shyang Lee; Proceedings of the IEEE Volume 84, Issue 7, July 1996 Page(s):1038 - 1049
		AbstractPlus References Full Text: PDF(1232 KB) IEEE JNL
П	16	Brassil, J.T.; Low, S.; Maxemchuk, N.F.; O'Gorman, L.;

Volume 13, İssue 8, Oct. 1995 Page(s):1495 - 1504 <u>AbstractPlus</u> | Full Text: <u>PDF</u>(908 KB) IEEE JNL

17. When the medium is (much of) the message: the domain of structured document Grider, D.; Norman, R.; Professional Communication, IEEE Transactions on Volume 37, Issue 3, Sept. 1994 Page(s):175 - 178 AbstractPlus | Full Text: PDF(412 KB) | IEEE JNL 18. Mosaic and the World Wide Web Γ Vetter, R.J.; Spell, C.; Ward, C.; Computer Volume 27, Issue 10, Oct. 1994 Page(s):49 - 57 AbstractPlus | Full Text: PDF(1968 KB) | IEEE JNL 19. Keyword spotting in poorly printed documents using pseudo 2-D hidden Markov Shyh-Shiaw Kuo; Agazzi, O.E.; Pattern Analysis and Machine Intelligence, IEEE Transactions on Volume 16, Issue 8, Aug. 1994 Page(s):842 - 848 AbstractPlus | Full Text: PDF(720 KB) IEEE JNL 20. Hybrid contextural text recognition with string matching Γ Sinha, R.M.K.; Prasada, B.; Houle, G.F.; Sabourin, M.; Pattern Analysis and Machine Intelligence, IEEE Transactions on Volume 15, Issue 9, Sept. 1993 Page(s):915 - 925 AbstractPlus | Full Text: PDF(1008 KB) IEEE JNL 21. Of document databases, SGML, and rhetorical neutrality Г Weiss, E.H.; Professional Communication, IEEE Transactions on Volume 36, Issue 2, June 1993 Page(s):58 - 61 AbstractPlus | Full Text: PDF(440 KB) | IEEE JNL 22. Omnidocument technologies Bokser, M.; Proceedings of the IEEE Volume 80, Issue 7, July 1992 Page(s):1066 - 1078 AbstractPlus | Full Text: PDF(1144 KB) IEEE JNL 23. High-performance reading machines Г Srihari, S.N.; Proceedings of the IEEE Volume 80, Issue 7, July 1992 Page(s):1120 - 1132 AbstractPlus | Full Text: PDF(1168 KB) IEEE JNL 24. Document analysis-from pixels to contents Schurmann, J.; Bartneck, N.; Bayer, T.; Franke, J.; Mandler, E.; Oberlander, M.; Proceedings of the IEEE Volume 80, Issue 7, July 1992 Page(s):1101 - 1119 AbstractPlus | Full Text: PDF(1876 KB) IEEE JNL 25. From paper to office document standard representation Dengel, A.; Bleisinger, R.; Hoch, R.; Fein, F.; Hones, F.; Computer Volume 25, Issue 7, July 1992 Page(s):63 - 67 AbstractPlus | Full Text: PDF(516 KB) IEEE JNL

View: 1-25 | 26-5

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

Indexed by Inspec



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(index<in>metadata) <and> (documents<in>metadata) <and> (meta<in>..."
Your search matched 584 of 1166705 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» <u>New Sea</u>	<u>rch</u>	Modi	fy S	earch
» Key		(inde	x <in:< th=""><th>>metadata) <and> (documents<in>metadata) <and> (meta<in>metadata) ></in></and></in></and></th></in:<>	>metadata) <and> (documents<in>metadata) <and> (meta<in>metadata) ></in></and></in></and>
•	. 1555 Januard ea	По	hec	k to search only within this results set
IEEE JNL IEEE Journal or Magazine		Displ	ay F	Format: © Citation C Citation & Abstract
IEE JNL	IEE Journal or Magazine			
IEEE CNF	IEEE Conference Proceeding	Select	A	article Information View: 1-25 26-5
IEE CNF IEEE STD	IEE Conference Proceeding		1.	Dynamic multi-dimensional models for text warehouses Bleyberg, M.Z.; Ganesh, K.; Systems, Man, and Cybernetics, 2000 IEEE International Conference on Volume 3, 8-11 Oct. 2000 Page(s):2045 - 2050 vol.3
				AbstractPlus Full Text: PDF(1008 KB) IEEE CNF
			2.	An efficiently updatable index scheme for structured documents Kanemoto, H.; Kato, H.; Kinutani, H.; Yoshikawa, M.; Database and Expert Systems Applications, 1998. Proceedings. Ninth International Wc 26-28 Aug. 1998 Page(s):991 - 996
				AbstractPlus Full Text: PDF(932 KB) IEEE CNF
			3.	A meta-search method reinforced by cluster descriptors Yipeng Shen; Dik Lun Lee; Web Information Systems Engineering, 2001. Proceedings of the Second International Volume 1, 3-6 Dec. 2001 Page(s):125 - 132 vol.1
				AbstractPlus Full Text: PDF(763 KB) IEEE CNF
			4.	Semantic collaborative Web caching Brunie, L.; Pierson, JM.; Coquil, D.; Web Information Systems Engineering, 2002. WISE 2002. Proceedings of the Third Int Conference on 12-14 Dec. 2002 Page(s):30 - 39
				AbstractPlus Full Text: PDF(333 KB) IEEE CNF
		<u></u>	5.	Multilingual thesauri development and application Tuzovsky, A.; Bubnov, D.; Kozlov, S.; Science and Technology, 2003. Proceedings KORUS 2003. The 7th Korea-Russia Inte Symposium on Volume 2, 28 June-6 July 2003 Page(s):405 - 409 vol.2
				AbstractPlus Full Text: PDF(375 KB) IEEE CNF
		r	6.	MPEG-7 multimedia description schemes Salembier, P.; Smith, J.R.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 11, Issue 6, June 2001 Page(s):748 - 759
				AbstractPlus References Full Text: PDF(280 KB) IEEE JNL

· [7	7.	Meta latent semantic analysis Simina, M.; Barbu, C.; Systems, Man and Cybernetics, 2004 IEEE International Conference on Volume 4, 10-13 Oct. 2004 Page(s):3720 - 3724 vol.4
		AbstractPlus Full Text: PDF(696 KB) IEEE CNF
Γ	8.	Generic meta data browsing system for multimedia document retrieval Cabrera, J.; Martinez, J.M.; Bescos, J.; Menendez, J.M.; Cisneros, G.; Multimedia Signal Processing, 1999 IEEE 3rd Workshop on 13-15 Sept. 1999 Page(s):83 - 88
		AbstractPlus Full Text: PDF(332 KB) IEEE CNF
`[_]	9.	ToCAI: A framework for indexing and retrieval of multimedia documents Adami, N., Bugatti, A., Corghi, A., Leonardi, R., Migliorati, P., Rossi, L.A., Saraceno, C. Image Analysis and Processing, 1999. Proceedings. International Conference on 27-29 Sept. 1999 Page(s):1027 - 1032
		AbstractPlus Full Text: PDF(112 KB) IEEE CNF
	10	Design and implementation of a structured information retrieval system for SGM Sung-Geun Han; Jeong-Han Son; Jae-Woo Chang; Zong-Cheol Zhoo; Database Systems for Advanced Applications, 1999. Proceedings., 6th International Control of the International Control of the International Con
		AbstractPlus Full Text: PDF(164 KB) IEEE CNF
i t	11	. Stochastic simulations of rejected World Wide Web pages Meghabghab, G.; Modeling, Analysis and Simulation of Computer and Telecommunication Systems, 200 8th International Symposium on 29 Aug1 Sept. 2000 Page(s):483 - 491
		AbstractPlus Full Text: PDF(1064 KB) IEEE CNF
	12	2. Content-based video indexing for the support of digital library search Petkovic, M.; van Zwol, R.; Blok, H.E.; Jonker, W.; Apers, P.M.G.; Windhouwer, M.; Ke Data Engineering, 2002. Proceedings. 18th International Conference on 26 Feb1 March 2002 Page(s):494 - 495
		AbstractPlus Full Text: PDF(320 KB) IEEE CNF
	13	6. Intelligent content-based retrieval for P2P networks Maxim, R.; Siu Cheung Hui; Cyberworlds, 2003. Proceedings. 2003 International Conference on 3-5 Dec. 2003 Page(s):318 - 325
		AbstractPlus Full Text: PDF(411 KB) IEEE CNF
. :	14	B. eBizSearch: an OAI-compliant digital library for ebusiness Petinot, Y.; Teregowda, P.B.; Hui Han; Giles, C.L.; Lawrence, S.; Rangaswamy, A.; Pa Digital Libraries, 2003. Proceedings. 2003 Joint Conference on 27-31 May 2003 Page(s):199 - 209
		AbstractPlus Full Text: PDF(818 KB) IEEE CNF
[:	15	6. Assembling and enriching digital library collections Bainbridge, D.; Thompson, J.; Witten, I.H.; Digital Libraries, 2003. Proceedings. 2003 Joint Conference on 27-31 May 2003 Page(s):323 - 334
		AbstractPlus Full Text: PDF(878 KB) IEEE CNF

Γ	16. A Hierarchical Model for Estimating the Early Reliability of Complex Systems Johnson, V.E.; Moosman, A.; Cotter, P.; Reliability, IEEE Transactions on
	Volume 54, Issue 2, June 2005 Page(s):224 - 231
•	AbstractPlus Full Text: PDF(344 KB) IEEE JNL
Γ	17. Measuring Availability Indexes With Small Samples for Component and Network the Sahinoglu–Libby Probability Model Sahinoglu, M.; Libby, D.L.; Das, S.R.; Instrumentation and Measurement, IEEE Transactions on Volume 54, Issue 3, June 2005 Page(s):1283 - 1295
	AbstractPlus Full Text: PDF(1072 KB) IEEE JNL
<u> </u>	18. On Embedding Machine-Processable Semantics into Documents Thirunarayan, K.; Knowledge and Data Engineering, IEEE Transactions on Volume 17, Issue 7, July 2005 Page(s):1014 - 1018
	AbstractPlus Full Text: PDF(256 KB) IEEE JNL
	19. Indexing Useful Structural Patterns for XML Query Processing Wang Lian; Mamoulis, N.; Cheung, D.W.; Yiu, S.M.; Knowledge and Data Engineering, IEEE Transactions on Volume 17, Issue 7, July 2005 Page(s):997 - 1009
	AbstractPlus Full Text: PDF(1320 KB) IEEE JNL
,	20. A new method for fuzzy information retrieval based on fuzzy hierarchical clusteri inference techniques Yih-Jen Horng; Shyi-Ming Chen; Yu-Chuan Chang; Chia-Hoang Lee; Fuzzy Systems, IEEE Transactions on Volume 13, Issue 2, April 2005 Page(s):216 - 228
	AbstractPlus Full Text: PDF(784 KB) IEEE JNL
	21. A parallel-line detection algorithm based on HMM decoding Yefeng Zheng; Huiping Li; Doermann, D.; Pattern Analysis and Machine Intelligence, IEEE Transactions on Volume 27, Issue 5, May 2005 Page(s):777 - 792
	AbstractPlus Full Text: PDF(1616 KB) IEEE JNL
	22. Compression, clustering, and pattern discovery in very high-dimensional discret sets
	Koyuturk, M.; Grama, A.; Ramakrishnan, N.; Knowledge and Data Engineering, IEEE Transactions on Volume 17, Issue 4, April 2005 Page(s):447 - 461
	AbstractPlus Full Text: PDF(1256 KB) IEEE JNL
	23. Quality assessment of classification and cluster maps without ground truth know Baraldi, A.; Bruzzone, L.; Blonda, P.; Geoscience and Remote Sensing, IEEE Transactions on Volume 43, Issue 4, April 2005 Page(s):857 - 873
	AbstractPlus Full Text: PDF(1312 KB) IEEE JNL
	24. Exploring large document repositories with RDF technology: the DOPE project Stuckenschmidt, H.; van Harmelen, F.; de Waard, A.; Scerri, T.; Bhogal, R.; van Buel, I.; Fluit, C.; Kampman, A.; Broekstra, J.; van Mulligen, E.; Intelligent Systems, IEEE [see also IEEE Intelligent Systems and Their Applications] Volume 19, Issue 3, May-Jun 2004 Page(s):34 - 40
	AbstractPlus Full Text: PDF(664 KR) IFFF INI

25. Automatic Fragment Detection in Dynamic Web Pages and Its Impact on Caching Ramaswamy, L.; Iyengar, A.; Ling Liu; Douglis, F.; Knowledge and Data Engineering, IEEE Transactions on Volume 17, Issue 6, June 2005 Page(s):859 - 874

AbstractPlus | Full Text: PDF(1656 KB) IEEE JNL

View: 1-25 | 26-5

Indexed by Inspec*

Help Contact Us Privacy &:

© Copyright 2005 IEEE -



Welcome United States Patent and Trademark Office

□ Searce	h Resul	lts
----------	---------	-----

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(meta <in>metadata)"</in>
--

	or "(meta <in>meta</in>	•	⊠e-паil
			25 to a page, sorted by Relevance in Descending order.
» View Ses	sion History		
» New Sea		Modif	y Search
•		(meta	<in>metadata)</in>
» Key		Пс	neck to search only within this results set
IEEE JNL IEEE Journal or Magazine			ay Format:
IEE JNL	IEE Journal or Magazine		
IEEE CNF	IEEE Conference Proceeding	Select	Article Information View: 1-25 26-5
IEE CNF	IEE Conference Proceeding		1. Meta data Prothman, B.; Potentials, IEEE
IEEE STD	IEEE Standard		Volume 19, Issue 1, FebMarch 2000 Page(s):20 - 23
310			AbstractPlus Full Text: PDF(387 KB) IEEE JNL
		П	2. Interactive out-of-core isosurface extraction Chiang, YJ.; Silva, C.T.; Schroeder, W.J.; Visualization '98. Proceedings 18-23 Oct. 1998 Page(s):167 - 174, 530
			AbstractPlus Full Text: PDF(1140 KB) IEEE CNF
	,		3. Meta-computation in conditional term rewriting systems Numazawa, M.; Kurihara, M.; Ohuchi, A.; SICE '95. Proceedings of the 34th SICE Annual Conference. International Session Page 26-28 July 1995 Page(s):1177 - 1182
			AbstractPlus Full Text: PDF(408 KB) IEEE CNF
			 A case for meta-interworking: projecting CORBA meta-data into COM Smith, G.; Gough, J.; Szyperski, C.; Technology of Object-Oriented Languages, 1998. TOOLS 28. Proceedings 23-26 Nov. 1998 Page(s):242 - 253
			AbstractPlus Full Text: PDF(552 KB) IEEE CNF
		П	5. Meta object approach to database schema integration Tan, J.; Zaslavsky, A.; Bond, A.; Distributed Objects and Applications, 2000. Proceedings. DOA '00. International Sympology 21-23 Sept. 2000 Page(s):145 - 154
			AbstractPlus Full Text: PDF(760 KB) IEEE CNF
			 Semantics of meta-logic in an algebra of programs Brogi, A.; Turini, F.; Logic in Computer Science, 1994. LICS '94. Proceedings., Symposium on 4-7 July 1994 Page(s):262 - 270
			AbstractPlus Full Text: PDF(668 KB) IEEE CNF



Welcome United States Patent and Trademark Office

☐ Search Results	BROWSE	SEARCH	II

EEE XPLORE GUIDE

Results for "(document <in>metadata) <and></and></in>	(index <in>metadata) <and> (parsing<in&"< th=""></in&"<></and></in>
Your search matched 8 of 1166705 documents.	

A maximu	ım of 100 results ar	e displayed	, 25 to a page, sorted by Relevance in Descending order.
	sion History		·
New Sea	<u>rch</u>	Modif	ý Search
» Key		(docu	ment <in>metadata) <and> (index<in>metadata) <and> (parsing<in>metadat >></in></and></in></and></in>
IEEE JNI	∟ IEEE Journal or Magazine	Гс	heck to search only within this results set
IEE JNL	IEE Journal or Magazine	Displ	ay Format:
IEEE CNF	IEEE Conference Proceeding	Select	Article Information
IEE CNF	IEE Conference Proceeding		Efficient analysis of complex diagrams using constraint-based parsing Futrelle, R.P.; Nikolakis, N.;
IEEE STD	IEEE Standard		Document Analysis and Recognition, 1995., Proceedings of the Third International Cor Volume 2, 14-16 Aug. 1995 Page(s):782 - 790 vol.2
	•		AbstractPlus Full Text: PDF(644 KB) IEEE CNF
	,		2. Constructing Web-based legacy index card archives-architectural design issues acquisition
			Downton, A.C.; Tams, A.C.; Wells, G.J.; Holmes, A.C.; Lucas, S.M.; Beccaloni, G.W.; & Robinson, G.S.; Document Analysis and Recognition, 2001. Proceedings. Sixth International Conference
			10-13 Sept. 2001 Page(s):854 - 858
			AbstractPlus Full Text: PDF(408 KB) IEEE CNF
		<u> </u>	3. Newly-born keyword extraction under limited knowledge resources based on ser verification
			Kongachandra, R.; Kimpant, C.; Suwanapong, T.; Chamnongthai, K.; Communications and Information Technology, 2004. ISCIT 2004. IEEE International Sy. Volume 2, 26-29 Oct. 2004 Page(s):1183 - 1187 vol.2
			AbstractPlus Full Text: PDF(594 KB) IEEE CNF
		2 to 1	 Querying structured hyperdocuments Yong Kyu Lee; Seong-Joon Yoo; Kyoungro Yoon; Berra, P.B.; System Sciences, 1996., Proceedings of the Twenty-Ninth Hawaii International Conference Volume 2, 3-6 Jan. 1996 Page(s):155 - 164 vol.2
			AbstractPlus Full Text: PDF(716 KB) IEEE CNF
			 Proceedings. Compression and Complexity of SEQUENCES 1997 (Cat. No.97TB1 Compression and Complexity of Sequences 1997. Proceedings 11-13 June 1997.
			AbstractPlus Full Text: PDF(144 KB) IEEE CNF
			6. The use of genetic programming to build queries for information retrieval Kraft, D.H.; Petry, F.E.; Buckles, B.P.; Sadasivan, T.; Evolutionary Computation, 1994. IEEE World Congress on Computational Intelligence. the First IEEE Conference on 27-29 June 1994 Page(s):468 - 473 vol.1

AbstractPlus | Full Text: PDF(428 KB) | IEEE CNF

7. Component selection and matching for IP-based design

Zhang, T.; Benini, L.; De Micheli, G.;

Design, Automation and Test in Europe, 2001. Conference and Exhibition 2001. Procei 13-16 March 2001 Page(s):40 - 46

AbstractPlus | Full Text: PDF(560 KB) IEEE CNF

8. Phrase-based text representation for managing the Web documents

Sharma, R.; Raman, S.;

Information Technology: Coding and Computing [Computers and Communications], 20

ITCC 2003. International Conference on 28-30 April 2003 Page(s):165 - 169

AbstractPlus | Full Text: PDF(256 KB) | IEEE CNF

Indexed by

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

IEE JNL IEE Journal or Magazine

IEE CNF IEE Conference Proceeding

IEEE Conference

Proceeding

IEEE Standard

IEEE

CNF

IEEE

STD



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results		BROWSE	SEARCH	IEEE XPLORE GU	IIDE
Results for "(metadata <in>m Your search matched 65 of 11 A maximum of 100 results are</in>	66705 documents.		in Descending orde	er.	⊠ e-mail
View Session History New Search	Modify Search				
	(metadata <in>metad</in>	ata) <and> (indexing<in< td=""><td>>metadata)</td><td>>></td><td></td></in<></and>	>metadata)	>>	
» Key . IEEE JNL IEEE Journal or Magazine	Check to search	h only within this result			

Select	Article Information	View: 1
	A prototype implementation of metadata generation for image retrieval Sesaki, H.; Kiyoki, Y.; Applications and the Internet Workshops, 2004. SAINT 2004 Workshops. 200)4 Interna

AbstractPlus | Full Text: PDF(289 KB) IEEE CNF

26-30 Jan. 2004 Page(s):460 - 466

Hinds, N.; Ravishankar, C.V.; System Sciences, 1998., Proceedings of the Thirty-First Hawaii International Conference Volume 4, 6-9 Jan. 1998 Page(s):513 - 522 vol.4

AbstractPlus | Full Text: PDF(300 KB) IEEE CNF

3. Assembling and enriching digital library collections Bainbridge, D.; Thompson, J.; Witten, I.H.; Digital Libraries, 2003. Proceedings. 2003 Joint Conference on 27-31 May 2003 Page(s):323 - 334 AbstractPlus | Full Text: PDF(878 KB) | IEEE CNF

2. Managing metadata for distributed information servers

4. A cognition assessment authoring system for e-learning Hung, J.C.; Lin, L.J.; Wen-Chih Chang; Shih, T.K.; Hui-huang Hsu; Han-Bin Chang; Hs Kuan-Hao Huang: Distributed Computing Systems Workshops, 2004. Proceedings. 24th International Cor

23-24 March 2004 Page(s):262 - 267

AbstractPlus | Full Text: PDF(390 KB) | IEEE CNF

5. Design of color-code system for time-stamping broadcast video Ja-Cheon Yoon; Hyeokman Kim; Sangwook Oh; Sanghoon Sull; Consumer Electronics, IEEE Transactions on Volume 49, Issue 3, Aug. 2003 Page(s):750 - 758 AbstractPlus | Full Text: PDF(502 KB) IEEE JNL

6. Content-Based Hypermedia-intelligent browsing of structured media objects Grosky, W.I.; Fotouhi, F.; Sethi, I.K.; Capatina, B.; Signals, Systems and Computers, 1994. 1994 Conference Record of the Twenty-Eightl Conference on Volume 2, 31 Oct.-2 Nov. 1994 Page(s):1336 - 1340 vol.2

AbstractPlus | Full Text: PDF(436 KB) IEEE CNF

7. Resource discovery: modelling, cataloguing and searching Г Desai, B.C.; Shinghal, R.; Database and Expert Systems Applications, 1996. Proceedings., Seventh International 9-10 Sept. 1996 Page(s):70 - 75 AbstractPlus | Full Text: PDF(540 KB) IEEE CNF 8. Improving access to multi-dimensional self-describing scientific datasets Nam, B.; Sussman, A.; Cluster Computing and the Grid, 2003. Proceedings. CCGrid 2003. 3rd IEEE/ACM Inte Symposium on 12-15 May 2003 Page(s):172 - 179 AbstractPlus | Full Text: PDF(319 KB) | IEEE CNF Г 9. SumatraTT: a generic data pre-processing system Aubrecht, P.; Miksovsky, P.; Kral, L.; Database and Expert Systems Applications, 2003. Proceedings. 14th International Wor 1-5 Sept. 2003 Page(s):120 - 124 AbstractPlus | Full Text: PDF(322 KB) | IEEE CNF 10. Semi-automatic, data-driven construction of multimedia ontologies Jaimes, A.; Smith, J.R.; Multimedia and Expo, 2003. ICME '03. Proceedings. 2003 International Conference on Volume 1, 6-9 July 2003 Page(s):I - 781-4 vol.1 AbstractPlus | Full Text: PDF(386 KB) IEEE CNF 11. Distributed data and metadata management in the GENIE project Newman, I.A.; Distributed Databases, IEE Colloquium on 11 Dec 1992 Page(s):4/1 - 4/4 AbstractPlus | Full Text: PDF(308 KB) IEE CNF 12. Audio watermarking: a way to stationnarize audio signals Larbi, S.D.; Jaidane-Saidane, M.; Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Pro-Transactions on] Volume 53, Issue 2, Feb. 2005 Page(s):816 - 823 AbstractPlus | Full Text: PDF(432 KB) IEEE JNL 13. A storage and retrieval method of XML-based metadata in PVR environment Hyoseop Shin; Consumer Electronics, IEEE Transactions on Volume 49, Issue 4, Nov. 2003 Page(s):1136 - 1140 AbstractPlus | Full Text: PDF(364 KB) | IEEE JNL 14. MPEG-7 multimedia description schemes Salembier, P.; Smith, J.R.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 11, Issue 6, June 2001 Page(s):748 - 759 AbstractPlus | References | Full Text: PDF(280 KB) | IEEE JNL 15. Buried in documents? O'Meara, D.; Manufacturing Engineer Volume 79, Issue 5, Oct. 2000 Page(s):198 - 200 AbstractPlus | Full Text: PDF(284 KB) IEE JNL

	16. Building personal digital photograph libraries: an approach with ontology-based Dimensional Digital Content architecture Kuo, PJ.; Aoki, T.; Yasuda, H.;
	Computer Graphics International, 2004. Proceedings 16-19 June 2004 Page(s):482 - 489
	AbstractPlus Full Text: PDF(565 KB) IEEE CNF
Γ	17. Visualizing the chromatic index of music Politis, D.; Margounakis, D.; Mokos, K.; Web Delivering of Music, 2004. WEDELMUSIC 2004. Proceedings of the Fourth Intern Conference on 13-14 Sept. 2004 Page(s):102 - 109 AbstractPlus Full Text: PDF(617 KB) IEEE CNF
Γ	18. The memory performance of DSS commercial workloads in shared-memory mult Trancoso, P.; Larriba-Pey, JL.; Zhang, Z.; Torrellas, J.; High-Performance Computer Architecture, 1997., Third International Symposium on 1-5 Feb. 1997 Page(s):250 - 260 AbstractPlus Full Text: PDF(1148 KB) IEEE CNF
□.	19. A relational interface for heterogeneous information sources Ee-Peng Lim; Wee Keong Ng; Research and Technology Advances in Digital Libraries, 1997. ADL '97. Proceedings., International Forum on 7-9 May 1997 Page(s):128 - 139
	AbstractPlus Full Text: PDF(972 KB) IEEE CNF
	20. Real-time content-based processing of multicast video Wensheng Zhou; Vellaikal, A.; Ye Shen; Kuo, J.CC.; Signals, Systems & Computers, 1998. Conference Record of the Thirty-Second Asilom Volume 1, 1-4 Nov. 1998 Page(s):882 - 886 vol.1
	AbstractPlus Full Text: PDF(460 KB) IEEE CNF
	21. Thesaurus federations: a framework for the flexible integration of heterogeneous thesauri Nikolai, R.; Traupe, A.; Kramer, R.; Research and Technology Advances in Digital Libraries, 1998. ADL 98. Proceedings. I Forum on 22-24 April 1998 Page(s):46 - 55 AbstractPlus Full Text: PDF(264 KB) IEEE CNF
Γ.	22. Description of the HYPERMEDIA ACTS-361 Project: continuous audiovisual marl Cisneros, G.; Fernandez, P.; Lerma, J.L.; Martinez, O.; Menendez, J.M.; Martinez, J.M. Cabrera, J.; Orero, A.; Lopez, J.M.; Chaparro, J.; Pascual, F.; Torres, L.; Lorente, L.; P. Rodriguez, M.; Melguizo, A.; Mangas, J.; Panduro, M.A.; Molina, A.; Lopez, J.R.; Delga Fernandez, J.; Munoz, A.; Vicente, S.; Brendes, C.; Kozamernik, F.; Cacho, L.; Alberic del Rio, M.; Salmeron, J.; Labrada, F.; Multimedia Computing and Systems, 1999. IEEE International Conference on Volume 2, 7-11 June 1999 Page(s):1052 - 1054 vol.2 AbstractPlus Full Text: PDF(300 KB) IEEE CNF
	23. ToCAI: A framework for indexing and retrieval of multimedia documents Adami, N.; Bugatti, A.; Corghi, A.; Leonardi, R.; Migliorati, P.; Rossi, L.A.; Saraceno, C Image Analysis and Processing, 1999. Proceedings. International Conference on 27-29 Sept. 1999 Page(s):1027 - 1032 AbstractPlus Full Text: PDF(112 KB) IEEE CNF

24. An enterprise intelligence system integrating WWW and intranet resource Lee, E.K.; Noah, W.; Research Issues on Data Engineering: Information Technology for Virtual Enterprises '99. Proceedings., Ninth International Workshop on 23-24 March 1999 Page(s):28 - 35
AbstractPlus Full Text: PDF(1160 KB) IEEE CNF
25. Dynamic multi-dimensional models for text warehouses Bleyberg, M.Z.; Ganesh, K.; Systems, Man, and Cybernetics, 2000 IEEE International Conference on Volume 3, 8-11 Oct. 2000 Page(s):2045 - 2050 vol.3
AbstractPlus Full Text: PDF(1008 KB) IEEE CNF
Views 1

Indexed by #Inspec* Help Contact Us Privacy &: © Copyright 2005 IEEE -



Welcome United States Patent and Trademark Office

□ AbstractPlus

BROWSE

SEARCH

IEEE XPLORE GUIDE

◆ <u>View Search Results</u> | ◆ <u>Previous Article</u> | <u>Next Article</u> ▶

⊠ e∙

Access this document

Full Text: PDF (454 KB)

Download this citation

Choose Citation Download EndNote,ProCite,RefMan

» Learn More

Rights & Permissions



» Learn More

A meta-search method reinforced by cluster descriptors

Yipeng Shen Dik Lun Lee

Dept. of Comput. Sci., Hong Kong Univ. of Sci. & Technol., China

This paper appears in: Web Information Systems Engineering, 2001. Proceedings of International Conference on

Publication Date: 3-6 Dec. 2001

Volume: 1

On page(s): 125 - 132 vol.1

Number of Pages: 2 vol.xii+359+235

ISSN:

INSPEC Accession Number:7290327 Posted online: 2002-08-07 00:05:28.0

Abstract

A meta-search engine acts as an agent for the participant search engines. It receives qui redirects them to one or more of the participant search engines for processing. A meta-si incorporating many participant search engines is better than a single global search engin number of pages indexed and the freshness of the indexes. The meta-search engine sto (i.e., descriptors) about the index maintained by each participant search engine so that it relevance of each search engine when a query is received. The ability for the meta-searc most relevant search engines determines the quality of the final result. To facilitate the se document space covered by each search engine must be described not only concisely t Existing methods tend to focus on the conciseness of the descriptors by keeping a descri engine's entire index. This paper proposes to cluster a search engine's document space keep a descriptor for each cluster. We show that cluster descriptors can provide a finer a representation of the document space, and hence enable the meta-search engine to imp relevant search engines. Two cluster-based search engine selection scenarios (i.e., inde correlation) are discussed in this paper. Experiments verify that the cluster-based search effectively identify the most relevant search engines and improve the quality of the searcl consequently.

Index Terms Inspec

Controlled Indexing

Internet information resources information retrieval search engines vocabula

Non-controlled Indexing

Internet World Wide Web cluster descriptors cluster-based search engine sel descriptive data document space indexes information retrieval meta-searc meta-search method queries relevance

Author Keywords

Not Available

References

No references available on IEEE Xplore.

Citing Documents

No citing documents available on IEEE Xplore.

◆ <u>View Search Results</u> | ◆ <u>Previous Article</u> | <u>Next Article</u> →

Indexed by Inspec

Help Contact Us Privac

© Copyright 2005 IEI